T-10412

T-10412



Name _ Janice Cox		
By	Name of stream Well's Trib. of Little Pudding River County of Marion	Bate 6/22/07
Date filed 6.22-07	Use Irrigation	
Date of hearing	Quantity of water No. of acres Name of ditch	
Place of hearing Date of order 8-1-07 Vol. 73, page 37	Date of priority 2002 In name of Jackson Inc/William + Janice Cox	Date
Date for application of water —	Adjudication, Vol, page	
Proof mailed	App. No. 6-15722 Per. No. 6-15990 Cert. No.	
Proof received	Certificate cancelled —	
Certificate issued, page	Notation made on record by	
Agent: Greg or Malia Kupillas/NOID	ARKS	
year 1017 11 11 11 11 11 11 11 11 11 11 11 11 1		

FEES PAID

6/22/07	350 UD	Receipt No. 88269
TOTAL	Cert. Fee	

FEES REFUNDED

Date	Amount	Check No.		



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

September 4, 2007

RUNNING Y RESORT INC ATTN: JON BARKEE 5500 RUNNING Y RD KLAMATH FALLS OR 97601

Reference: Permit Amendment T- 10451

On August 29, 2007 we received your request for permit amendment. The application was accompanied by \$2200.00. Our receipt 89418 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the change.

Except as provided under ORS 540.510(3) for municipalities, you may not use water in the new place of use, or from the new point of appropriation, until we issue a final order approving the application.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503)986-0900.

cc:

Watermaster #17 Groundwater Adam Sussman, Agent

enclosure



Water Resources Department

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 09/04/07

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice.

County:

KLAMATH

Transfer:

10451

Water Right:

PERMIT G 12296, PERMIT G 16117

Priority Date:

1995,2005

Name:

RUNNINY Y RESORT INC JON BARKEE

Address:

5500 RUNNING Y RD KLAMATH FALLS OR 97601

Change:

POU/POA/APOA

Source:

WELLS

Authorized POU:

T37S R8E 28,29,33

T38S R8E 3,4,5,9,10,15,16

Proposed POU:

T37S R8E 28,29,33

T38S R8E 3,4,5,8,9,10,15,16,22,

T38S R8E 23,25,26,27,25,26

Authorized POA:

T38S R8E 9,15

Proposed POA:

T38S R8E 15

Proposed APOA:

T38S R8E 26,35,36

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. Comments should be sent to the Transfers Section at the Department's Salem office.



Application for Permit Amendment or Ground Water Registration Modification

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate Not Applicable. As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. T	YPE OF APPLICATION	<u>1</u>	
	<u>Please</u>	check one of the following	<u>C.</u>	
	Permit Amendment	Ground Water Reg		
			RECEIV	ED
>0 ⁶		LICANT INFORMATI		
Name:	Running Y Resort, Inc., A		WATER RESOURCE	SOF
Address:	5500 Running Y Road	Last	SALEM, OREG	ON
	Klamath Falls	OR	97601	
300	City	State	Zip	
Phone:	Home	(541) 850-5560		
			Other	
Fax:	(541) 850-5563	_ E-Mail address: <u>JonB@</u>	JELD-WENCommunities.c	com
(Th	agent listed is authorized to rep	GENT INFORMATION resent the applicant in all matte		
Name:	GSI Water Solutions, Inc	ATTN: Adam S	Sussman	
Address:	1600 SW Western Boule	evard Suite 240		
5	2000 211 11 000	orace Bro		
	Corvallis	OR	97333	
	City	State	Zip	
Phone:	Home	(541) 753-0745	(541) 602-5188	
		Work	Other	
Fax:	(541) 754-4211	E-Mail address:asuss	man@gsiwatersolutions.co	m
Plea	ent is listed above, please chase send all correspondence to a see send all correspondence to a	Agent. Send copies of corre	A CONTRACTOR OF THE PROPERTY O	



August 28, 2007

Kelly Starnes
Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301-1217

Subject:

Permit Amendment, Permit G-12296 and G-16117 in the name of Running Y

Inc.

Dear Kelly:

Enclosed is an Application for Permit Amendment for Running Y, Inc. Also enclosed is the required fee of \$2,200. Please direct any correspondence regarding this application to my attention.

This permit amendment application is to change the place of use of both permits and to add the points of appropriation from permit G-12296 to permit G-16117 and visa versa. These proposed changes will allow the contiguous developments to maximize operational flexibility, source and system capacity and redundancy. Included in the application is an e-mail from the Department approving the use of maps with a non-standard scale.

Please let me know if you have any questions about the enclosed material. I can be reached by phone at 541-753-0745 and by e-mail at assussman@gsiwatersolutions.com.

Sincerely,

Enclosure

GSI Water Solutions, Inc.

Adam Sussman

Senior Water Resources Consultant

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WATER RESOURCES DEPT SALEM, OREGON

Cc: Jon Barkee, Running Y Inc.

T 10451

Permit Amendments

If you propose to amend multiple permits under this application, a <u>separate set of pages 3</u>
<u>through 7</u> must be provided for <u>each</u> permit. (<u>NOTE</u>: Concurrent changes to a water right must be filed <u>separately</u> on a transfer application.)

Ground Water Registration Modifications

You may propose modification of only one ground water registration per application, unless in accordance with OAR 690-382-0300(2), the ground water registrations to be modified are layered. (NOTE: Concurrent changes to a water right must be filed separately on a transfer application.)

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4. TYPE OF AMENDMENT OR MODIFICATION PROPOSED

Please check all of the following that apply:

VATER RESOURCES DEPT SALEM, OREGON

Point of Diversion or Appropriation	Place of Use	Character of Use
 ☑ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the amendment or modification.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the amendment or modification.) ☑ Not Available for Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.) 	 ☑ All of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at the current authorized location will be discontinued.) ☑ Only a portion of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at a portion of the current authorized location will be discontinued.) 	Not Available for Permit Amendments Change existing authorized use to the following proposed new use: Irrigation Municipal Quasi-municipal Industrial Domestic (indicate number of households):

Reason(s) for amendment/modification(s): Adding the Points of Appropriation and Place of Use from Permit G-16117 to Permit G-12296, and adding the Points of Appropriation and Place of Use from Permit G-12296 to Permit G-16117 to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

5. CURRENT PERMIT OR REGISTRATION INFORMATION

\boxtimes	Permit to be Amended:	G-12296 (T-8907) Permit Number	10/01/2009 Current Completion Date of Permit
	Ground Water Registration to be Modified:	Ground Water Registration Number	NOTE: Concurrent changes to a water right must be filed separatel on a transfer application.
=	Name on Permit or Registration	n: Running Y Inc	
	County: Klamath	1,110.	
=	Authorized Use(s) to be affecte	ed by this Amendment/Modificati	on: Quasi-Municipal
	Priority Date(s): February 9, 1	995	
	provided on <mark>pages 4 through 7</mark>	ates identified on the Permit or E must identify which priority dat s of diversion or appropriation an	e is associated with each of the
•	All Source(s) of Water to be af	fected by this Amendment/Modif	ication: <u>Groundwater</u>
	Tributary to: N/A		
i	pages 4 through 7 must identij	sted on the Permit or Registration by which source is associated with appropriation and places of use.	h each of the authorized and
;	For an application proposing a	a Change in Place of Use or Cha	racter of Use:
	for Irrigation purposes that are	Water Rights, Permits, or Ground appurtenant to the same place of lodified? ☐ Yes ☐ No ☒ N/A	f use as the Permit or
		510, OAR 690-380-2240 and OA o transfer must either change co 0-380-2240(5).	
=	Remarks: This water right pern	nit is for quasi-municipal use, lay	ering is not applicable.
			RECEIVED
			AUG 2 9 2007
			WATER RESOURCES DEPT SALEM, OREGON

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1414	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)	
KLAM 50366	Well # 1 2/9/1995	38S	8E	WM	9	NE SW		2050' N & 1980" E from SW Corner of Section 9	
KLAM 50552 (KLAM 51052 Alteration)	Well # 2 2/9/1995	38S	8E	WM	9	SE SW		790' N & 2340" E from SW Corner of Section 9	
KLAM 53270	Well # 3 2/9/1995	38S	8E	WM 15		NE NE		1279' S & 986" E from NW Corner of Section 15 (as revised by T-8907)	
*See Attachment A for map for Permit G-12296 Existing Authorized POAs (as 8907) and authorized POU.									

=	Does the p	rmit/registration being amended/modified involve a ground water source(s)	?
		□ No (Surface water source only.)	

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.

*See Attachment B for Well Logs for permit G-12296

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)
or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.)
Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

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OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est, depth to water bearing stratum	Type of access port or measuring device	Total well depth
*See Attachn	nent B for	r Well Logs f	or permi	t G-12296					
th <u>th</u>	e permit (<u>e permit/re</u>	amendment o egistration you	r ground <u>propose t</u>	water regis o amend/mo	stration <u>dify</u> .) A	modificat i ttach additi	i on (i.e., <u>list (</u> i onal pages a	•	in <u>vof</u>
()/		ot and donation reflected on the					bles below oni	y if the	

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
This Permit Amen							
*See Attachment (. for the Exi	Sting Auti	IOTIZEC	Prace	e of Use for P	ermit G-12	.296

6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
	*See Atta	achment D	for a	Table	of changed a	and addition	nal POAs

#	If there are proposed	point(s) o	f appropriat	ion (wells)	listed in	the table above,	are the well(s)
	already constructed?	⊠ Yes	□ No	□ N/A	- Yes two	of the five tile.	INED

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Ridgewater Wells 2, 3 and 4 have not been constructed at this time and will be constructed in a similar manner as the RidgeWater Well #1 (as described in the table below).

If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below.

(NOTE: You may search for well logs on the Department's website at: <u>www.wrd.state.or.us</u>)

*See Attachment E for Well Logs of changed and additional POAs for permit G-12296

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
	esort Well #3 (s. The remaini shown below.									
RidgeWater Well #2 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'
RidgeWater Well #3 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'
RidgeWater Well #4 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'

Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

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Location of Proposed Place of Use: (i.e., the "TO" lands)

(NOTE: Complete this table only if a Change in Place of Use is being proposed.)

WATER RESOURCES DEPT SALEM, OREGON

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
*See Attachmen	nt F for pro	posed PO	U for 1	permit	G-12296 aı	nd G-16117	

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	11	· Contraction of the contraction	and the control of th

*See Attachment G for map of existing, changed and additional POAs and proposed place of use for permit G-12296 G-16117.

Remarks: Adding the four Points of Appropriation and the Place of Use from Permit G-16117 to Permit G-12296, to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

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5. CURRENT PERMIT OR REGISTRATION INFORMATION

Permit to be	Amended:	G-16117 Permit Number	10/01/2011 Current Completion Date of Permit
Ground Wa to be Modif	ter Registration ied:	Ground Water Registration Number	NOTE: Concurrent changes to a water right must be filed separatel on a transfer application.
Name on Peri	mit or Registrat	ion: Running Y, Resort Inc.	
County: <u>Klar</u>			
Authorized U	se(s) to be affect	cted by this Amendment/Modifi	cation: Quasi-Municipal
Priority Date((s): May 31, 20	05	
provided on p	ages 4 through	Dates identified on the Permit of 7 must identify which priority onts of diversion or appropriation	or Registration, any information date is associated with each of the n and places of use.
All Source(s) Tributary to:		affected by this Amendment/Mo	odification: <u>Groundwater</u>
pages 4 throu	gh 7 must iden	listed on the Permit or Registro tify which source is associated or appropriation and places of	ation, any information provided on with each of the authorized and use.
For an applic	ation proposing	g a Change in Place of Use or (Character of Use:
Are there any for Irrigation	other "Layered purposes that a		ound Water Registrations issued e of use as the Permit or
"layered" wa	ter uses subject	0.510, OAR 690-380-2240 and to transfer must either change 90-380-2240(5).	OAR 690-382-0200, the other concurrently or be cancelled,
Remarks: This	s water right per	mit is for quasi-municipal use,	layering is not applicable. HECEIVED
	· · · · · · · · · · · · · · · · · · ·		AUG 2 9 2007
			WATER RESOURCES DEPT SALEM, OREGON

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
RidgeWater Well # 1 5/31/2005	38S	8E	WM	36	SE SW		RidgeWater Well # 1 -315' North & 1490' East from SW corner of Section 36
RidgeWater Well # 2 5/31/2005	38S	8E	WM	36	NE SW		RidgeWater Well # 2 1595' North & 1340' East from SW corner of Section 36 (well not installed yet)
RidgeWater Well # 3 5/31/2005	38S	8 E	WM	35	NE SE		RidgeWater Well # 3 2095' North & 220' West form SE corner of Section 35 (well not installed yet)
RidgeWater Well # 4 5/31/2005	38S	8 E	WM	36	SW NW		RidgeWater Well # 4 2830' North & 925' East from SW corner of Section 36 (well not installed yet)
	RidgeWater Well # 1 5/31/2005 RidgeWater Well # 2 5/31/2005 RidgeWater Well # 3 5/31/2005 RidgeWater Well # 4	Priority Date	RidgeWater 38S 8E	RidgeWater Well # 1 38S 8E WM 5/31/2005 38S 8E WM RidgeWater Well # 2 38S 8E WM 5/31/2005 38S 8E WM RidgeWater Well # 3 38S 8E WM RidgeWater Well # 4 38S 8E WM	RidgeWater Well # 1 38S 8E WM 36 RidgeWater Well # 1 38S 8E WM 36 RidgeWater Well # 2 38S 8E WM 36 RidgeWater Well # 3 38S 8E WM 35 RidgeWater Well # 3 38S 8E WM 35 RidgeWater Well # 4 38S 8E WM 36	RidgeWater Well # 1 38S 8E WM 36 SE SW RidgeWater Well # 2 38S 8E WM 36 NE SW RidgeWater Well # 2 38S 8E WM 36 NE SW RidgeWater Well # 3 38S 8E WM 35 NE SE RidgeWater Well # 4 38S 8E WM 36 SW NW	RidgeWater 38S 8E WM 36 SE SW SE SW Well # 1 S/31/2005 SE SW Well # 2 S/31/2005 SE SW SE S

Ħ	Does the pe	rmit/registration being amended/modified involve a ground water source(s)
	⊠ Yes	No (Surface water source only)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

B. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.

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*See Attachment I for Well Logs for Permit G-16117

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(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Last Updated: 10/30/2006

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
*See Attachn	ient I for	Well Logs fo	or permit	G-16117					

The following information must be provided only for those places of use that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands that will be affected by the proposed amendment/modification, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	¼¼ Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
This Permit Amer							

6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

 Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	¼¼ Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
	*See Atta	chment K	for a	Table	of changed	and additio	nal POAs RECEIVED
							AUG 2 9 2007
							WATER RESOURCES DEPT SALEM, OREGON

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

✓ Yes
✓ No
✓ N/A -

If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the construction of the well(s) using the table below.

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

*See Attachment L for Well Logs of existing, changed, and additional POAs

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built?	If an existing well, OWRD Well Log ID	Diameter	Type and size of casing	No. of	Intervals casing is	Seal	Est.	Est. depth	Type of access port	Total
(Yes/No)	No. (or Well ID Tag No. L-)		ewing.	casing	perforated (in feet)	depth	depth to water	to water bearing stratum	or measuring device	well depth

RidgeWater Well #1 (changed POA) and the Running Y Resort Well #1, 2, and 3 (added POAs) have been constructed – See Attachment L for Well Logs

 Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands)

(NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4	30-14-70		Lot, C or	Acres
	•				Section	0.75		t Lot	(if applicable)
*See Attachmen	t F for pro	posed PO	U for j	 permit	s G-1229	96 a	nd G	-1611	7

*See Attachment G for map of existing, changed and additional POAs and proposed POU for Permit G-12296 and G-16117

Remarks: Adding the three Points of Appropriation and the Place of Use from Permit G-12296 to Permit G-16117, to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

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Last Updated: 10/30/2006

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

		any of the Permit(s) or Registration(s) proposed for amendment/modification located in or served by an irrigation or other water district? Yes ⊠ No
•		any of the Permit(s) or Registration(s) be located within or served by an irrigation or other r district after the proposed amendment/modification? ☐ Yes ☒ No
■		ater for any of the Permit(s) or Registration(s) supplied under a water service agreement or contract for stored water with a federal agency? Yes No
	If "I	es", for any of the above, list the name and mailing address of the district and/or agency:
		the name and mailing address of all affected local governments (e.g., county, city, icipal corporation, and tribal governments within whose jurisdiction the right(s) are ted).
	City (of Klamath Falls Community Development Department, 226 South 5th St., Klamath Falls OR 97601
	Klam	ath County Community Development Department, 305 Main St., Klamath Falls OR 97601
	*See	Attachment M for Land Use Information Forms
		8. PERMIT HOLDER OF RECORD
		This section is to be completed <u>only</u> for Permit Amendment applications.
	N/A –	This is a Ground Water Registration Modification application.
¥	Is the	e applicant the permit holder of record? Yes No
	If "N	No", the applicant must either:
	Α,	Be assigned as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment;
		<u>or</u>
	В.	Submit an Affidavit of Consent from the permit holder of record that gives permission for the applicant to amend the permit.
		AUG 2.9 2007

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SALEM, OREGON

9. LAND OWNERSHIP

I_{I}	for a	Permit	Amendment	proposing	a Change	in	Place of	f Use:

-	Does the permit holder of record ow moved? ✓ Yes ✓ No ✓ N/A –	n or control the land T no change in POU	O which the place of use is being	ng
	If "No", the owner of the land TO we the permit as a permit holder of rections and the required statutory fee f	<u>ord</u> by submitting a co	s being moved <u>must be assigned</u> mpleted Request for Assignme r	<u>l to</u> nt
	Check <u>one</u> of the following:			
	☐ The permit holder of record will after the final order is issued. All holder of record.	be responsible for com notices and correspon	apletion of the proposed changes dence should be sent to the perr	s nit
	□ The applicant will remain response correspondence should continue			
	If for a Ground Water Registration	Modification:		
*	Does the applicant own the lands FR	OM which the registra	ation is being moved? ☐ Yes ☐] No
	If "No", provide the following inform	mation:		
	Names of Current Landowner(s):			
	Address:	First	Last	
	City	State	Zip	
≡	Does the applicant own the lands TO	which the registration	n is being moved? Yes	No
	If "No", provide the following inform	mation:		
	Names of Receiving Landowner(s):			
	Address:	First	Last	
	City	State	Zip	
•	Check one of the following:			
	☐ The receiving landowner will be the final order is issued. All notice	responsible for completes and correspondence	etion of the proposed changes at e should be sent to this landown	ter er.
	☐ The applicant will remain respondence should continue	sible for completion of to be sent to the applic	f changes. Notices and ant and applicant's agent. RECEIVED	

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10. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Man	T
Map:	Fees: Amount enclosed: \$2,200.00 See the Department's Fee Schedule at www.wrd.state.or.us/OWRD/PUBS/forms.shtml or call (503) 986-0900.
Land Use Information Form:	
 ☑ Enclosed; <u>or</u> ☑ Not required if <u>all</u> of the following are met: ① In EFU zone or irrigation district; ② Change in place of use only; 	For Permit Amendments Only Request for Assignment:
 No structural changes needed, including diversion works, delivery facilities, other structures; and Irrigation only. 	Enclosed. The applicant is NOT the permit holder of record and needs to be assigned to the permit; <u>OR</u> the landowner of the proposed place of use is NOT the permit holder of record and needs to be assigned to the permit.
Water Well Reports/Well Logs:	The Request for Assignment form is available online at: www.wrd.state.or.us/OWRD/PUBS/forms.shtml; or
☐ The application involves a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	N/A. The applicant is the permit holder of record and owns or controls the proposed place of use; <u>OR</u> the applicant is not the permit holder of record but <u>is</u> supplying an Affidavit
☐ Water well reports are not available and a	of Consent from the permit holder.
description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is attached.	Affidavit of Consent: Enclosed. Because the applicant is NOT the permit holder of record, an Affidavit of Consent is being supplied that gives permission for the
☐ N/A. The application does not involve a change	applicant to amend the permit; or
in point of appropriation or a change from surface water to ground water, so water well reports are not required.	N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the permit holder of record. N/A. Not required because the applicant is the applicant is the permit holder of record. N/A. Not required because the applicant is the app

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WATER RESOURCES DEPT SALEM, OREGON

Before submitting your application to the Department, be sure you have:

11. SIGNATURES

- Answered each question completely.
- Included all the required attachments.

modification:

- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

For Ground Water Registration Modification Applications only, check the appropriate one and sign the application in the signature box below:
☐ In accordance with OAR 690-382-0400(16)(a), I (we) understand that prior to Department approval of a
permanent modification and upon my receipt of a draft Preliminary Determination for the proposed
modification, I (we) will be required [pursuant to OAR 690-382-0700(5)] to provide the following

landownership information and evidence demonstrating that I (we) are authorized to pursue the

- (a) A report of ownership and lien information that has been prepared by a title company within the last three months:
- (b) A copy of written notification of the proposed modification provided by the applicant to all lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the recorded agreement and a listing of the owner(s) of the lands at the time the agreement was recorded must be submitted; and
- (c) If the applicant is not both the person named on the ground water registration or the assignee and the owner of the lands to which the registration is appurtenant, as identified in the report of ownership and lien information, then either of the following must be provided:
 - Notarized statements consenting to the modification by all persons, other than the applicant, who are named on the ground water registration or identified as landowners in the report of ownership and lien information or who are authorized representatives of an entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement; or
 - B) Documentation demonstrating that the applicant is authorized to pursue the modification in the absence of consent of the persons named on the ground water registration or the assignee and the owner of the lands to which the registration is appurtenant.

I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right
is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-382-0400(16)(b),
the applicant is NOT required to provide the above described report of ownership and lien information.
I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring
the property to which the ground water registration proposed for modification is appurtenant by
condemnation Documentation is arounded with this application commenting this extra and Therefore

cumentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-382-0400(16)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for recognition of a modification under this subsection if it has filed a condemnation action to acquire the property and deposited the funds with the court as required by ORS 35.265.)

For both Permit Amendment and Ground Water Registration Modification Applications, I (we) affirm that the information contained in this application is true and accurate.

applicant signature	JON L	, BARKEE	8 Z 2 07
applicant signature	namę (print)	RECEIVED	date

Last Updated: 10/30/2006

Permit Amendment or GW Modification 15

From: Kelly Starnes [mailto:starnepk@wrd.state.or.us]

Sent: Friday, August 10, 2007 10:23 AM

To: Bruce Brody-Heine **Cc:** Adam Sussman

Subject: RE: Permit Amendment - Map Scale wavier request

Bruce -

The maps are acceptable for a permit amendment application. Please include a printed copy of this e-mail with the permit amendment application and maps.

One note: Well 3 under Running Y Permit G-12296. Are you going to be changing the location of Well 3 in the upcoming permit amendment application? The proposed map legend indicates a changed POA for Well 3, but the proposed map coordinates do not indicate a change from the authorized location. The location of Well 3 was changed previously by T-8907; so if you are referring to that change maybe T-8907 needs to be referenced in the legend.

Kelly

From: Bruce Brody-Heine [mailto:bbheine@GSIWaterSolutions.com]

Sent: Friday, August 10, 2007 9:14 AM

To: Kelly Starnes

Subject: FW: Permit Amendment - Map Scale wavier request

Kelly.

Please find attached three maps for which we are requesting a map scale waiver. These maps will be part of a permit amendment application to be submitted to the department in the near future. Please call me with any questions or thoughts at my phone number listed below. Thanks for your help.

Bruce Brody-Heine, RG, CWRE

Senior Hydrogeologist GSI Water Solutions, Inc. 1005 NW Galveston Ave., Suite 215 Bend, OR 97701

Phone: (541) 678-5117 Cell: (541) 390-0591

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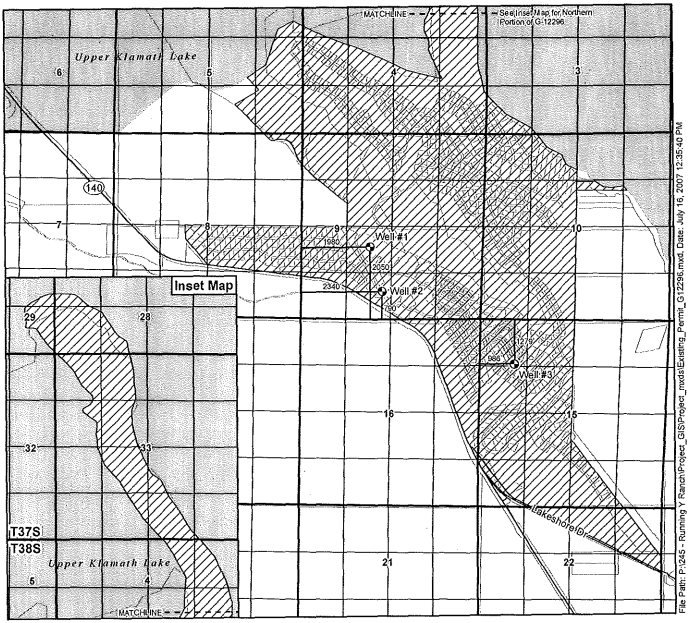
AUG 29 2007

WATER RESOURCES DEPT SALEM, OREGON

Permit Amendment Application Existing Authorized Permit G-12296

Running Y Resort, Inc.

Township 37 & 38 South, Range 8 East (W.M.)



Legend

● Existing Wells (Permit G-12296; Transfer T-8907)

Existing Permit G-12296

石 Tax Lots

✓ Roads

Upper Klamath Lake



Scale

1 inch equals 2,640 feet 1,320 Feet

10451

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007

Prepared By: GSI Water Solutions, Inc.

Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide PER In A par Procession of property ownership lines.

AUG 29 2007



WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON

WATER RESOURCES DEPT.
SALEM, OREGON

(START CARD) # 70984

Instructions for completing this report are on the last page of this form."	
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:
Name RUNNING Y RESELT FIC.	(5) LOCATION OF WELL by legal description;
Address BCK 1215	County Lithmartt Latitude Longitude
	Township 36 S N or S Range 8E E or W. WM.
City REDALO State ONEEN Zip 9 TDS	
(2) TYPE OF WORK	Tax Lot 100 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 10440 HIW44 140
(3) DRILL METHOD:	V FAccs
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	1 B 2 ft. below land surface. Date 6/17/16.
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Virigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 142 FEET
Special Construction approval Yes No Depth of Completed Well 473 ft.	
Explosives used Yes Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	142 5/2 750 EPM
Diameter From To Material From To Sacks or pounds	3/2 /30 6//
22 0 46 CONET 0 46 50 SIS	
15 46 900	
12/4 300 512	
	(12) WELL LOG:
	Ground Elevation
Other	
	Material From To SWL
(6) CASING/LINER:	SEB ATTACHED SHEET
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing:	
16 +1 46 250 0 0	
mer 133/ +1 233 280 Et [] []	
120 B 393 UB JSD 0- 0 0- 0	
Liner:	
Final location of shoe(s) 473 Feet	
(7) PERFORATIONS/SCREENS:	DECEIVED
Perforations Method	TIEVELVED
Screens Type Force Material STEEL	
Slot Tele/pipe From To size Number Diameter size Casing Liner	AUG 2 9 2007
Transcription of Casing Enter	
SEE ATTACHW SHEET O	WATER RESOURCE\$ DEPT
	1 SALEM, OREGON
	1 10451
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/5/96 Completed 6/17/96
	Onte started 4/5/16 Completed 6/17/6 (unbonded) Water Well Constructor Certification:
Flowing Pump Bailer Air Artesian	•
	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
	Materials used and information reported above are true to the best of my knowledge
750 @ 151 QFF 34hr.	and belief.
	WWC Number
	SignedDate
Temperature of water S6° F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction tiates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	performed during this time is in compliance with Oregon water supply well construction standardy. This export is true to the best of my knowledge and belief.
Depth of strata:	WWC Number #
• • • •	Signed Date 7/5/6/

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STOREY DRILLING BESTERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site 1/2 mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE1/2 SW1/2 T38S R8E S9

LOG

0		1	Brown clay topsoil	
i	-	12	Boulders & brown basalt	
12		40	Broken brown basalt	
40	_	50	Grey basalt	
50	-	58	Brown basalt	
		69	Grey basalt	
69	_	80	Broken brown lava	
		83	Grey basalt	
		86	Broken brown lava	
86		96	Black basalt	
96	_	107	Hard grey basalt	
107	-	110	Broken brown lava	
110	-	112	Red lava	
112		126	Bubbly black lava	,
126	_	137	Hard black basalt	
137			Broken brown lava	
144	-	150	Hard broken black basalt	
150	•••	161	Bubbly brown lava with streaks	red lava
161	-	186	Hard black basalt	
186	-	198	Red lava	
198	-	207	Hard broken black basalt	
207			Hard grey basalt	
224	-	236	Brown lava	
236			Hard black basalt	
247			Broken bubbly brown lava	
259			Grey basalt	
263			Broken black lava with streaks	brown cinders
293			Broken black basalt	
300	-	304	Grey basalt	RECEIVED
304	-		Black lava	
305			Hard broken black lava	
316	-	329	Black lava	AUG 2 9 2007
329	****	392	Grey basalt	
392	-	425	Hard broken black basalt	WATER RESOURCES DEPT
425	-	426	Green clay	SALEM, OREGON
426	-	427	Coarse black sand	
427	-	432	Black lava with streaks brown a	sh clay
432	****	467	Black coarse sand with streaks	-
467		512.	Sandy brown clay	- -

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

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WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756 START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION:

Running Y Resort development site ½ mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG (continued)

47 feet of 16 inch O.D. x .250 wall steel casing set and cemented at 46 feet with rolled 16 inch steel casing drive shoe.

22 inch diameter hole drilled from 0 to 46 feet.

15 inch diameter hole drilled from 40 to 300 feet.

12½ inch diameter hole drilled from 300 to 512 feet.

Static water level 82 feet measured from top of casing.

Test pumped 750 GPM at 146 feet; Specific capacity is 11.7 GPM/foot.

Temperature 56 degrees Fahrenheit; pH 8; 4 grains hardness; 0.8 PPM iron

CASING AND SCREEN PLACEMENT SEQUENCE

+2	-	140	142	feet of 12 3/4 inch OD solid steel casing
140	-	160	20	feet of 12 3/4 inch OD perforated steel casing
160	-	180		feet of 12 3/4 inch OD solid steel casing
180	-	200		feet of 12 3/4 inch OD perforated steel casing
200	-	220		feet of 12 3/4 inch OD solid steel casing
220		290		feet of 12 3/4 inch OD perforated steel casing
290		293		3/4 inch OD to 8 5/8 inch OD casing bell reducer
293	-	343		feet of 8 5/8 inch OD perforated steel casing
343	_	433		feet of 8 5/8 inch OD solid steel casing
433	-	473		feet of 8 5/8 inch OD Johnson mild steel screen
473	-	493		feet of 8 5/8 inch OD solid steel casing

GRAVEL ENVELOPE: 3/8 to 1/8 inch minus pea gravel located 350 to 512 feet.

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50552 STATE OF OREGON NOV - 4 1996 WELL # 1201503 WATER WELL REPORT 41022 (START CARD) # WATER RESOURCES DEPT. (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM OREGON
(9) LOCATION OF WELL by legal description: (1) OWNER: Well Number # 3 County KLAMATH Latitude Longitude N or S Range E or W. WM. Zio 97752 REDMOND ORELO 1/4. State (2) TYPE OF WORK Tax Lot Block Subdivision Lot New Well Deepening Alteration (repair/recondition) Abandonment 10440 Street Address of Well (or nearest address) HILLAY (3) DRILL METHOD: CLAMATH. (10) STATIC WATER LEVEL: Rotary Mud Rotary Air Cable Other 55 ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Domestic Community Industrial **Irrigation** (11) WATER BEARING ZONES: Thermal [] Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 65 ft. Explosives used Yes WNO Type SWL From Estimated Flow Rate HOLE SEAL 604 Doa Diameter Material From Sacks or pounds COMOUT 63 950 SKS 517 (12) WELL LOG: How was seal placed: \square A \Box B $\prod D$ E Method Ground Elevation Other From Backfill placed from ft. Material Material SWL ft. to To SEE ATTACHED SHUT Gravel placed from ft. ft. to Size of gravel (6) CASING/LINER: Diameter To Gauge Steel Plastic Welded Threaded Casing: OSC. +1,5 303 250 80E 606 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method FACTORY RHCEIVED Screens Material From Caring Number, Diameter Liner 2 9 2hnz U MACHEO П \Box WATER RESOURCES DEP П <u>SALÉM, OREGON</u> П (8) WELL TESTS: Minimum testing time is 1 hour Date started TULY 22,96 Completed (unbonded) Water Well Constructor Certification: Flowing **UAI** □ Pump Bailer Artesian I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Yield gal/min Drill stem at Time Drawdown Materials used and information reported above are true to the best of my knowledge ವಿಲರಿ **3**00 1 hr. and belief. WWC Number Date Signed Temperature of water 55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other オしごり Depth of strata:

Signed

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR#601/CA#583153/NV#38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

July 22, 1996 START: FINISH: October 3, 1996

WELL LOCATION: Well #2 for Running Y Resort, Inc. development site 500 feet north of HWY 140 about 6 miles west of Klamath Falls, Oregon. SW4 SE4 S9 T38S R7E

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				NOV 4 4000
0		7	Parameter and the control of the con	NOV - 4 1996
0 7	_	7	Brown sandy clay topsoil	WATER RECOURSES REPT
		10	Decomposed lava	WATER RESOURCES DEPT.
	-		Black basalt	SALEM, OREGON
12		18	Grey basalt	
	-		Broken brown caving lava	•
	-		Grey basalt	•
		75 00	Broken bubbly brown lava	
		80	Grey basalt	
		97	Brown lava & cinders	
97		105	Grey basalt	
		115	Hard brown broken lava	
		124	Grey basalt	
		126	Hard broken brown lava	•
		131	Black basalt	
		138	Grey basalt	
138			Hard broken black basalt	
139			Grey basalt	
141			Broken black lava	
146			Hard black basalt	
148			Broken black basalt	
170			Black lava	
171			Hard black basalt	·
176			Grey basalt	
201			Broken black basalt	RECEIVED
202			Grey basalt	
215			Brown basalt	AUG 2 9 2007
226			Bubbly black basalt	AUU 2 3 (UU)
236			Grey basalt	WATER RESOURCES DEPT
239	_		Bubbly black basalt	SALEM, OREGON
244			Grey basalt	GAELINI, OTLOGIV
268	-	280	Decomposed brown lava with streak	s yellow clay
280	_	304	Brown clay	_
304	_	563	Grey sticky clay	
563	-	576	Black sandstone with streaks grey	shale
576	•	589	Decomposed black lava	
589			Grey basalt	
604	-	645	Green clay	

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199



NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. Well #2

Log continued:

- 63 feet 3 inches of 16 inch O.D. x .250 wall steel casing set & cemented at 62 feet.
- 15 inch diameter hole drilled from 62 to 512 feet.
 9 7/8 inch diameter hole drilled from 512 feet to 645 feet.
- Well liner 12 3/4 inch O.D. x .250 wall steel casing from 2 feet above ground level to 303 feet placed as follows:

solid casing +2 feet to 118 feet perforated casing solid casing perforated casing solid casing solid casing perforated casing perforated casing 278 feet to 298 feet

solid casing 298 feet to 303 feet
- 6 5/8 inch O.D x .250 wall steel casing from 303 feet
to 606 feet placed as follows:

solid casing 303 feet to 546 feet perforated casing 546 feet to 606 feet.

Perforations:

Twenty foot sections of 12 3/4 inch O.D. steel casing is perforated with 25 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches. Twenty foot sections of 6 5/8 inch O.D. steel casing is perforated with 8 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches.

Static water level is 55 feet with a temperature of 55 degrees Fahrenheit. Water tested at 6 grains hardness with 0.6 PPM Iron and a pH of 8.

Test	pumped	GPM	at	feet
	Par.free	OFTI	au	Teac

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NOV 1 4 1997 STATE OF OREGON LO /503 WATER SUPPLY WELL REPORT WELL I.D. # L. WATER RESOURCES DEPTSTART CARD # __ (as required by ORS 537.765) 14022 Instructions for completing this report are on the last page of this form. SALEM, OREGON (1) OWNER: # > Well Number (9) LOCATION OF WELL by legal description: KUNNUG Y RESERT KLAMATH Latitude **THC** Longitudo **5**115 RULLING LONO 385 N or S Range E or W. WM. Clty KLAMATH FALLS State OLC Zip 9760 Section 1/4 (2) TYPE OF WORK Tax Lot Block Subdivision New Well Deepening Afternation (repair/recondition) Abandonment Street Address of Well (or nearest address) RUNNE (3) DRULLMETHOD: LIAMATH PACES PRotary Air ☐ Rotary Mud ☐ Cable (10) STATIC WATER LEVEL: ☐ Auger Other SS ft. below land surface. Date 9 (4) PROPOSED USE: Artesian prossure lb. per square inch. Date Domestic | Community [Industrial ☐ Irrigation (11) WATER BEARING ZONES: Thermal Injection Livertock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 271 ft. Explosives used Yes No Type Amount From Estimated Flow Rate SWL SEAL HOLE. Diameter From Sacks or sounds (12) WELL LOG: How was seal placed: Method \Box B Ground Elevation ☐ Other Backfill placed from ft. to Material Material Prom SWL Size of gravel Gravel placed from ft. to ft. (6) CASING/LINER: ALTERED NELL A77744400 SPECIAL To Gauge Steel Plastic Welded SOMOMOS Threaded Cusing: CASING 2) MCH WAMOTOR CASNIL PLACET (BYAKOS נגנ Liner: REQUIRED ECIAL \$>m SKS hov κ TOPOF Final location of shoo(s) PEA GRAVEL 0 プタンし ひ (7) PERFORATIONS/SCREENS: 271 FEST Perforations Method PUMPGO Screens Туре Material Tele/phps state Casing Diameter Lines 29 SOURCES DEP (8) WELL TESTS: Minimum testing time is 1 hour Date started Completed (unbonded) Water Well Constructor Certification: Flowing Pump I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Bailer ☐ Air Artesian Yield gal/m Drill stem at Drawdowa Time ೦ಆ6 620 hr. and belief. WWC Number Date Temperature of water SS Depth Artesian Flow Found (bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dutes reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This paper is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other Depth of strata: WWC Number 6Q / Signed

Yes By whom

Did any strata contain water not suitable for intended use?

Was a water analysis done?

KLAM	53270		
STATE OF OREGON	53270 K(AM WELL ID # L START CARD		
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	53270 START CARD	W 111205	
(a) OWNER:	(9) LOCATION OF WELL by legal descri		
Well Number: #3	County: Klamath Latitude: Lo Township: 38S Range: 8E	ngitude:	
Name: Running Y Ranch Address: 5115 Running Y Road	Section: 15 NW 1/4	<u>NW</u> ¼	
City: Klamath Falls State: OR Zip: 97601	Tax Lot: N/A Lot: N/A Block:	Subdivision:	
(2) TYPE OF WORK: (repair/	Street Address of Well (or nearest address) _ Running Y Resort Reservoir		
New Well Deepening Alteration recondition) Abandonment	(10) STATIC WATER LEVEL:		
(3) DRILL METHOD:	296 Ft. below land surface	Date 04/30/02	2
	Artesian pressure — lb. per sq. in.	Date	_
(4) PROPOSED USE:	(11) WATER BEARING ZONES:		
Domestic Community Industrial Irrigation	Depth at which water was first found		
Thermal Injection Livestock Other	From To Est. Flo		SWL
(5) BORE HOLE CONSTRUCTION: Special Construction approval	130 182 10 GPM 295 545 1200 GPM		ukn 295
Depth of Completed Well 545'	293 343 1200 (311		
Explosives Used Yes No Type Amount			
HOLE SEAL sacks or Diameter From To Material From To pounds			
28" 0' 4' Cement 0' 4' 20 Sacks	(12) WELL LOG: Ground Eleve	ation:	
23" -4' 75' Cement 0' 75' 130 Sacks	(12) WELL LOG: Ground Elevi	From To	SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Fill	0 2	
15" -481 545	Basalt Boulders Consolidated Brwn Rock Basalt Gray	2 7 7 25	
How was seal placed: Method A B C D E	Basalt Gray with Layers of Brown Rock	25 43	
Other Backfill placed from to Material	Clay Brownish Yellw with Some Rock	43 130	
Backfill placed from to Material from to Material	Rock Soft Decomposed Brown Clay	130	
Gravel placed from to Size of gravel	Trace Water Clay Brownish Yellow with Some Rock	182 182 265	
(6) CASING/LINER:	Rock Brown with Layer of Clay Brown	265 281	
CASING: Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown	281 298	
24" 0 4 .375 🛛 🗆 🗆	Basalt Gray with Brownish Red	298 379	295
20" 0 78 .375 🛛 🗖 🖂	Lava Cinders Soft Med Red - Black Basalt Hard Gray Blk	379 386 386 392	
16" +1.5 481 .375 ⊠ □ ⊠ □	Lava Cinder Med Red - Black	392 394	
LINER:	Basait Hard Gray	394 406	
	Cinder Broken Black - Red	406 445	
	Basalt Gray Broken Caving Basalt Gray Hard	445 473 473 483	
Final location of Shoe(s):	Basalt Grayish Red Broken WB	483 545	
(7) PERFORATIONS/SCREENS:	DEA.		
Perforations Method: Screen Type: Material:	LICEINED		
Slot Tele/pipe	1112 1 5 540	RECEIV	En
From To Size No. Diameter size Casing Liner	-May 1 5 2002	11EV=11	Lur har
	WATEH MANAGES OF PT	JAN 03 2	በበ 5
	SALEM, OREGON TO	JAN UO	.000
	Date Started: 02/06/02 Comp	TES SARCHING	ES DEP
	(unbonded) Water Well Constructor Certification:	SALEM OREC	3 0 N
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the cons abandonment of this well is in compliance with Oreg		or
Pump Bailer Air Flowing Artesian	construction standards. Materials used and informati		e true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief.	WWC Number 806	
1400 151 24hr	Signed Dave Denselly	Date 05/10/0	02
100	(bonded) Water Well Constructor Certification:		
Temperature of water 57 Depth Artesian Flow Found	I accept responsibility for the construction, all work performed on this well during the construction	eration, or abandonm dates reported above	ient Ali
Was a water analysis done? By whom: Did any strata contain water not suitable for intended use? (explain)	work performed during this time is in compliance with	th Oregon water suppl	ły
	well construction standards. This report is true to the belief.	best of my knowledg	ge and
Depth of Strata:		WWC Number 72	
	Signed	Date <u>05/10/0</u>	02
ORIGINAL & FIRST COPY - Water Resources Department SE	COND COPY - Constructor C CIPIRD	COPY - Custom	er
	ALIC 6 6 200°	7	

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y, INC. 803 MAIN ST, 3RD FLOOR KLAMATH FALLS, OREGON 97601

(503) 882-2224

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13980

SOURCE OF WATER: THREE WELLS IN KLAMATH RIVER BASIN

PURPOSE OR USE: QUASI-MUNICIPAL

RATE OF USE: 3.0 CUBIC FEET PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 9, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SW 1/4, SE 1/4 SW 1/4, SECTION 9, NE 1/4 NE 1/4, SECTION 16, T38S, R8E, W.M.; 2050 FEET NORTH AND 1980 FEET EAST FROM THE SW CORNER OF SECTION 9; 790 FEET NORTH AND 2340 FEET EAST FROM THE SW CORNER OF SECTION 9; 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 29

NW 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 28

NE 1/4 NW 1/4 NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NW 1/4 NE 1/4 SW 1/4 SE 1/4 SW 1/4 NW 1/4 SE 1/4

SW 1/4 SE 1/4

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WATER RESOURCES DEPT SALEM, OREGON

T-8907 & POD V.57p.109

Application G-13980 Water Resources Department

PERMIT G-12296

SE 1/4 SE 1/4 Section 33 TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M. SE 1/4 NE 1/4 SE 1/4 Section 5 NE 1/4 SW 1/4 NW 1/4 SW 1/4 SE 1/4 Section 4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 3 NE 1/4 NE 1/4 NE 1/4 SW 1/4 NE 1/4 SE 1/4 NW 1/4 SE 1/4 Section 8 NE 1/4 NW 1/4 SW 1/4 SE 1/4 Section 9 SW 1/4 NE 1/4 SE 1/4 NE 1/4 NW 1/4 SW 1/4 Section 10 NW 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SE 1/4 SE 1/4 Section 15 NE 1/4 NE 1/4 NW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4

SE 1/4 SE 1/4 Section 16

NE 1/4 NE 1/4 NW 1/4

Section 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

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WATER RESOURCES DEPT SALEM, OREGON

Application G-13980 Water Resources Department **PERMIT G-12296**

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice. Use of water under authority of this (permit or certificate) may be regulated if analysis of data available after the (permit or certificate) is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

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Application G-13980 Water Resources Department

PERMIT G-12296

All wells shall be cased and sealed to a depth of 50 feet or to elevation of 4150 feet above sea level, which ever is greater, if shallower water bearing zones are encountered during well construction.

Within TWO YEARS of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

SEE NEXT PAGE

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WATER RESOURCES DEPT

Application G-13980 Water Resources Department OREGON PERMIT G-12296

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Actual construction of the well shall begin within one year from permit issuance and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued February 23, 1996

Water Resources Department

Martha O. Pagel

Director

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WATER RESOURCES DEPT SALEM, OREGON

Application G-13980 Water Resources Department
Basin 14 Volume 1 UPPER KLAMATH LAKE & MISC
MGMT.CODES 7AG, 7AR, 7BG, 7BR, 7FG, 7FR

PERMIT G-12296 District 17

STATE OF OREGON

COUNTY OF KLAMATH

ORDER APPROVING A CHANGE IN POINT OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8907 submitted by

RUNNING Y, INC. 5500 RUNNING Y ROAD KLAMATH FALLS, OREGON 97601.

The permit to be modified is Permit G-12296 with a date of priority of FEBRUARY 9, 1995. The permit allows the use of THREE WELLS, in the KLAMATH RIVER BASIN, for QUASI-MUNICIPAL USE. amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 3.0 cubic feet per second, if available at the original wells; NE% SW%, SE% SW%, SECTION 9, NE% NE%, SECTION 16, T 38 S, R 8 E, W.M.; WELL 1 - 2050 FEET NORTH AND 1980 FEET EAST; WELL 2 - 790 FEET NORTH AND 2340 FEET EAST: BOTH FROM THE SW CORNER OF SECTION 9; WELL 3 - 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16, or its equivalent in case of rotation, measured at the well.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

T-8907.PKS

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The authorized place of use is as follows:

NW1/4 SW1/4	NW¼
SW¼ SW¼	NE¼ SW¼
SE% SW%	SE¼ SW¼
SECTION 28	NW1/4 SE1/4
	SW¼ SE¼
NE¼ SE¼	SE¼ SE¼
SE% SE%	SECTION 33
SECTION 29	•

TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

SW1/4 SW1/4	SW¼ NE¼
SE¼ SW¾	SE¼ NE¾
SECTION 3	
DECITOR 5	NW¼
N-7	SW1/4
NE¼	SECTION 10
SW% NW%	·
SW¼	NW⅓
SE¼	SW1/
SECTION 4	NW% SE%
	· " • -
CITEL ATTIL	SW¼ SE¼
SE% NE%	Se% Se%
SE¼	SECTION 15
SECTION 5	
	NE¼ NE¼
NE¼ NE¼	NW¼ NE¾
NE% SW%	
	SE% NE%
NE% SE%	NE¼ SE¾
NW% SE%	SE% SE%
SECTION 8	SECTION 16
ALL	NE¼
SECTION 9	
DECITOR 5	NE¼ NW¼
	SECTION 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

The applicant proposes to change the point of appropriation of Well 3 to:

NE% NE%, SECTION 15, T 38 S, R 8 E, W.M.; 1279 FEET SOUTH AND 986 FEET EAST FROM THE NW CORNER OF SECTION 15.

T-8907.PKS

Page 2 of 3 Special Order Volume 57, Page // ??

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WATER RESOURCES DEPT SALEM, OREGON THIS CHANGE TO AN EXISTING WATER PERMIT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The quantity of water diverted at the new point of appropriation (well), together with that diverted at the other authorized points of appropriation, shall not exceed the maximum rate and duty allowed under the water right permit.
- The water user shall install and maintain a headgate, an inline flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 3. Water shall be acquired from the same aquifer as the original point of appropriation.
- 4. All other terms and conditions of the permit remain the same.

Permit G-12296, in the name of RUNNING Y, INC. is amended as described herein.

WITNESS the signature of the Water Resources

FEB 1 8 2003

Paul R. Cleary, Director

T-8907.PKS

Page 3 of 3 Special Order Volume 57, Page /// . RECEIVED

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Changed or Additional POA	Well Log ID #	Source and Priority Date	Township	Range	Meridian	Sec.	1/4 1/4	Survey Coordinates
Changed POA	KLAM 53270	Well # 3 2/9/1995	38S	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15
Additional POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well # 1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	Not installed yet.	RidgeWater Well # 2 5/31/2005	388	8E	WM	36	NE SW	RidgeWater Well # 2 1595' North & 1340' East from SW corner of Section 36 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 3 5/31/2005	38S	8E	WM	35	NE SE	RidgeWater Well #3 2095' North & 220' West form SE corner of Section 35 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 4 5/31/2005	38S	8E	WM	36	SW NW	RidgeWater Well # 4 2830' North & 925' East from SW corner of Section 36 (well not installed yet)

\ KLAM	A 53270
STATE OF OREGON	Klam Well ID # L 49304
WATER SUPPLY WELL REPORT	53270 START CARD # 111265
(as required by ORS 537.765)	(9) LOCATION OF WELL by legal description:
(1) OWNER: Well Number: #3	County: Klamath Latitude: Longitude:
Name: Running Y Ranch	Township: 38S Range: 8E
Address: 5115 Running Y Road	Section: 15 NW 1/4 NW 1/4
City: Klamath Falls State: OR Zip: 97601	Tax Lot: N/A Lot: N/A Block: Subdivision:
	Street Address of Well (or nearest address)
(2) TYPE OF WORK: (repair/ New Well □Deepening □Alteration recondition)□Abandonment	Running Y Resort Reservoir
	(10) STATIC WATER LEVEL:
(3) DRILL METHOD:	296 Ft. below land surface Date 04/30/02
⊠Rotary Air □Rotary Mud □Cable □Auger	Artesian pressure lb. per sq. in. Date
Other:	
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
☑Domestic ☑Community ☐Industrial ☑Irrigation ☐Thermal ☐Injection ☐Livestock ☐Other	Depth at which water was first found
	From To Est. Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	130 182 10 GPM ukn
Special Construction approval Yes No	295 545 1200 GPM 295
Depth of Completed Well 545' Explosives Used Yes No Type Amount	
HOLE SEAL sacks or	
Diameter From To Material From To pounds	
28" 0' 4' Cement 0' 4' 20 Sacks	
23" -4' 75' Cement 0' 75' 130 Sacks	(12) WELL LOG: Ground Elevation:
	Material From To SWL
19" -75' 481' Cement 0' 481' 1600 Sack	
15" -481 545	
How was seal placed; Method A B C D E	Basalt Gray 7 25
Other	Basalt Gray with Layers of Brown Rock 25 43
Backfill placed from to Material	Clay Brownish Yellw with Some Rock 43 130
from to Material	Rock Soft Decomposed Brown Clay 130
Gravel placed from to Size of gravel	Trace Water 182
(6) CASING/LINER:	Clay Brownish Yellow with Some Rock 182 265
CASING:	Rock Brown with Layer of Clay Brown 265 281
Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown 281 298
24" 0 4 .375	Basalt Gray with Brownish Red 298 379 295
	Lava Cinders Soft Med Red - Black . 379 386
20" 0 78 .375 \(\times \) \(\times \)	Basalt Hard Gray Bik 386 392
	Lava Cinder Med Red - Black 392 394
LINER:	Basalt Hard Gray 394 406
	Cinder Broken Black - Red 406 445
	Basalt Gray Broken Caving 445 473
Final location of Shoe(s):	Basalt Gray Hard 473 483
(7) PERFORATIONS/SCREENS:	Basalt Grayish Red Broken WB 483 545
Perforations Method: Material:	RECEIVED
Stot Screen Type: Material: Stot Tele/pipe	
From To Size No. Diameter size Casing Liner	MAY 1 5 2002 RECEIVED
	2.002
	WATER PLANTAGES DEPT IAN A 2 2005
	SALEM ORFGON JAN 0 3 2005
	WATER BEAUTI
	Date Started: 02/06/02 Completed 69 90/BCES DEPT
	(unbonded) Water Well Constructor Certification: SALEM, OREGON
(O) WITH TECTO, Minimum to the district in 1 have	I certify that the work I performed on the construction, alteration,, or
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief. WWC Number 806
1400 151 24hr	Signed Date 05/10/02
24111	(bonded) Water Well Constructs Certification:
Temperature of water 57 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment
Was a water analysis done? — By whom: —	work performed on this well during the construction dates reported above. All
Did any strata contain water not suitable for intended use? (explain)	work performed during this time is in compliance with Oregon water supply
	well construction standards. This report is true to the best of my knowledge and
Depth of Strata:	belief.
Nahin At Origin	WWC Number 723 Date 05/10/02
ì	Date OUT 10/02
ORIGINAL & FIRST COPY - Water Resources Department SE	COND COPY - Constructor CHIRD COPY - Customer
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VATER SUPPLY WELL REPORT as required by ORS 537.765) (1) OWNER: Well Number		STAD	LID# L <mark>\} </mark> T CARD# _	168	(223
Tourne Strategy and a second	· 41	(9) LOCATION OF WELL by log	al description:		
lame: Ridge Water Utility	· <u>/- /</u>	County: Klamath Latitude: Township: 388 Range: 8E Section: 26 // Tax Lot: 200 Lot: Bloc	1.011g1113		-
ddress: 5115 Running Y Road		Section: 26 /4	8W	1/4	
ity: Klamath Falls State: OR Z		Street Address of Well (or nearest ad	k:Sul	xdivision: ,	······
z) TYPE OF WORK: (repair/ New Well □Deepening □Alteration reconditi	on) Abandonment	(10) STATIC WATER LEVEL:	M(58) M/A		
5) DRILL METHOD: 3Rotary Air □Rotary Mud □Cable □Auga]Other:	त्र	384 Ft. below land surface Artesian pressure lb. per sq	. in. D	ate <u>6-30-0</u> ate	<u>6</u>
i) PROPOSED USE: □Domestic □Community □Industrial □Thermal □Injection □Livestock	☐Irrigation	(11) WATER BEARING ZONES: Depth at which water was first found		A CONTRACTOR OF THE PROPERTY O	
6) BORE HOLE CONSTRUCTION:		Prom To	Est. Flow Rate		8WL
pecial Construction approval Yes No					
epth of Completed Well 1355 xplosives Used Yes No Type	Amount	See attached			
HOLE SEAL	sacks or				
to Material From 23 0 55 coment 0					
	55 121 bags 436 350 bags		ind Elevation:		
19" 0 55 cmnt-sand 0	55 50 bags	SEE ATTATCHEDIIII	Pron	To	SWL
A Numberies A	עע עע עע	SEE EL INIVINIEN		+	
low was seal placed: Method A B SC					
Other					
ackfill placed from to Materia from to Materia iravel placed from to Size of					
from to Materia)				-
6) CASING/LINER:	gaves			 	
ASING:					
inmeter From To Gauge Steel Plan	otic Welded Throaded				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				_	-
$\frac{10}{10}$ $\frac{71}{416}$ $\frac{-436}{899}$ $\frac{.375}{365}$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
LINER:					-
8 -875 -1355 .250					
8 -875 -1355 .250 🗵 inal location of Shoe(s): none			200	- L L C-	
7) PERFORATIONS/SCREENS:			MEG	EVE	
Perforations Method: factory slot					
Screen Type: Material:	Difference species.		-446.2	- St 2007	
	/pipe		A L A 'S " M"		
955 1015 1/8 2304 p	Caring Lines	V		URCES	
1135 1155 1/8 576 p			SALEM, (PREGON	
1215 1255 1/8 1152 p					
		Date Started: 5-18-06	Completed:	6-30-06	<u> </u>
1295 1335 1/8 1152 p	1 1 1 1 1	(unbonded) Water Well Constructor Corti		Harth Star Start	

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	106	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290		100	386
1316	1339	250	386

Material	From	To	
Cobbles loose clay	0	17	
Rock med-hard	17	24	
Rock-brn-med	24	50	
Gry	50	71	
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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KLAM 55522

Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	*
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316	1339
Basalt- med-hrd	fract 1339	1355

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WATER RESOURCES DEPT SALEM GREGON

Running Y Resort and Ridgewater Development

Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION	
37S	8E	W.M.	28	NW1/4 SW1/4	
37S	8E	W.M.	28	SW1/4 SW1/4	
37S	8E	W.M.	28	SE1/4 SW1/4	
37S	8E	W.M.	29	NE1/4 SE1/4	
37S	8 E	W.M.	29	SE1/4 SE1/4	
37S	8E	W.M.	33	NE1/4 NW1/4	
37S	8E	W.M.	33	NW1/4 NW1/4	
37S	8E	W.M.	33	SW1/4 NW1/4	
37S	8E	W.M.	33	SE1/4 NW1/4	
37S	8E	W.M.	33	NE1/4 SW1/4	
37S	8E	W.M.	33	NW1/4 SW1/4	
37S	8E	W.M.	33	SE1/4 SW1/4	
37S	8E	W.M.	33	NW1/4 SE1/4	
37S	8E	W.M.	33	SW1/4 SE1/4	
37S	8E	W.M.	33	SE1/4 SE1/4	
38S	8E	W.M.	3	SW1/4 SW1/4	
38S	8E	W.M.	3	SE1/4 SW1/4	
38S	8E	W.M.	4	NE1/4 NE1/4	
38\$	8E	W.M.	4	NW1/4 NE1/4	
38S	8E	W.M.	4	SW1/4 NE1/4	
38\$	8E	W.M.	4	SE1/4 NE1/4	
38S	8E	W.M.	4	SW1/4 NW1/4	
38\$	8E	W.M.	4	NE1/4 SW1/4	
388	8E	W.M.	4	NW1/4 SW1/4	
38S	8E	W.M.	4	SW1/4 SW1/4	
38S	8E	W.M.	4	SE1/4 SW1/4	
38\$	8E	W.M.	4	NE1/4 SE1/4	
38\$	8E	W.M.	4	NW1/4 SE1/4	
38S	8E	W.M.	4	SW1/4 SE1/4	
38\$	8E	W.M.	4	SE1/4 SE1/4	
38S	8E	W.M.	5	SE1/4 NE1/4	
38\$	8E	W.M.	5	NE1/4 SE1/4	
38S	8E	W.M.	5	NW1/4 SE1/4	
38S	8E	W.M.	5	SW1/4 SE1/4	
38S	8E	W.M.	5	SE1/4 SE1/4	
388	8E	W.M.	8	NE1/4 NE1/4	
38S	8E	W.M.	8	NE1/4 SW1/4	
38\$	8E	W.M.	8	NE1/4 SE1/4	RECEIVE
38S	8E	W.M.	8	NW1/4 SE1/4	
38S	8E	W.M.	9	NE1/4 NE1/4	AUG 29 200
38S	8E	W.M.	9	NW1/4 NE1/4	
38S	8E	W.M.	9	SW1/4 NE1/4	WATER RESOURCES
38S	8E	W.M.	9	SE1/4 NE1/4	SALEM, OREGO
38\$	8E	W.M.	9	NE1/4 NW1/4	
38S	8E	W.M.			
38S	o⊏ 8E		9	NW1/4 NW1/4	
38S		W.M.	9	SW1/4 NW1/4	
	8E	W.M.	9	SE1/4 NW1/4	
38S	8E	W.M.	9	NE1/4 SW1/4	
38S	8E	W.M.	9	NW1/4 SW1/4	

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Proposed Amended Place of Use Permits G-16117 and G-12296

		****	0505011	4444050500
TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION SW1/4 SW1/4
38S	8E 8E	W.M. W.M.	9	SE1/4 SW1/4
38S 38S	o⊏ 8E	W.M.	9 9	NE1/4 SE1/4
	8E	W.M.		NW1/4 SE1/4
38S			9	SW1/4 SE1/4
38S	8E	W.M.	9	SE1/4 SE1/4
38S	8E	W.M.	9	SW1/4 NE1/4
38S 38S	8E	W.M.	10	SE1/4 NE1/4
	8E	W.M.	10	NE1/4 NW1/4
38S	8E 8E	W.M.	10	NW1/4 NW1/4
38S	8E	W.M.	10	SW1/4 NW1/4
38S	0⊏ 8E	W.M.	10 10	SE1/4 NW1/4
38S	8E	W.M.	10	NE1/4 SW1/4
38S	8E	W.M. W.M.	10 10	NW1/4 SW1/4
38S	0⊏ 8E			SW1/4 SW1/4
38S		W.M. W.M.	10 10	SE1/4 SW1/4
38S	8E		10	
388	8E	W.M.	15 45	NE1/4 NW1/4 NW1/4 NW1/4
38S	8E	W.M.	15 15	SW1/4 NW1/4
38S	8E	W.M.	15	SE1/4 NW1/4
388	8E 8E	W.M.	15 15	NE1/4 SW1/4
388	8E	W.M.	15 15	NW1/4 SW1/4 NW1/4 SW1/4
38S	0⊑ 8E	W.M.	15 15	SW1/4 SW1/4
38S 38S	0⊏ 8E	W.M. W.M.	15 15	SE1/4 SW1/4
38S	8E	W.M.	15 15	NW1/4 SE1/4
38S	8E	W.M.	15	SW1/4 SE1/4
38S	8E	W.M.	15	SE1/4 SE1/4
38S	8E	W.M.	16	NE1/4 NE1/4
38S	8E	W.M.	16	NW1/4 NE1/4
38S	8E	W.M.	16	SE1/4 NE1/4
38S	8E	W.M.	16	NE1/4 SE1/4
38S	8E	W.M.	16	SE1/4 SE1/4
38S	8E	W.M.	22	NE1/4 NE1/4
38S	8E	W.M.	22	NW1/4 NE1/4
38S	8E	W.M.	22	SE1/4 NE1/4
38S	8E	W.M.	22	NE1/4 NW1/4
500	QE,	V V . IVI.	~ ~	
38S	8E	W.M.	22	SE1/4 NE1/4
388	8E	W.M.	22	NE1/4 SE1/4
38S	8E	W.M.	22	NW1/4 SE1/4
38\$	8E	W.M.	22	SW1/4 SE1/4
38S	8E	W.M.	22	SE1/4 SE1/4
38S	8E	W.M.	23	SW1/4 SW1/4
38S	8E	W.M.	25	SW1/4 NW1/4
38S	8E	W.M.	25	SE1/4 NW1/4
38S	8E	W.M.	25	NE1/4 SW1/4
388	8E	W.M.	25	NW1/4 SW1/4
38S	8E	W.M.	25	SW1/4 SW1/4
38\$	8E	W.M.	25	SE1/4 SW1/4
38S	8E	W.M.	26	NW1/4 NE1/4
388	8E	W.M.	26	SW1/4 NE1/4

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Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION
38S	8E	W.M.	26	SE1/4 NE1/4
38S	8E	W.M.	26	NE1/4 NW1/4
38S	8E	W.M.	26	NW1/4 NW1/4
38S	8E	W.M.	26	SW1/4 NW1/4
38S	8E	W.M.	26	SE1/4 NW1/4
38S	8E	W.M.	26	NE1/4 SW1/4
38S	8E	W.M.	26	NW1/4 SW1/4
38S	8E	W.M.	26	SE1/4 SW1/4
38S	8E	W.M.	26	NE1/4 SE1/4
38S	8E	W.M.	26	NW1/4 SE1/4
38S	8E	W.M.	26	SW1/4 SE1/4
38S	8E	W.M.	26	SE1/4 SE1/4
38S	8E	W.M.	27	NE1/4 NE1/4
38S	8E	W.M.	27	SE1/4 NE1/4
38S	8E	W.M.	35	NE1/4 NE1/4
38S	8E	W.M.	35	NW1/4 NE1/4
38S	8E	W.M.	35	SW1/4 NE1/4
38\$	8E	W.M.	35	SE1/4 NE1/4
38S	8E	W.M.	35	NE1/4 NW1/4
38S	8E	W.M.	35	NE1/4 SE1/4
38S	8E	W.M.	35	SE1/4 SE1/4
38S	8E	W.M.	36	NE1/4 NW1/4
38S	8E	W.M.	36	NW1/4 NW1/4
38S	8E	W.M.	36	SW1/4 NW1/4
38S	8E	W.M.	36	SE1/4 NW1/4
38S	8E	W.M.	36	NE1/4 SW1/4
38S	8E	W.M.	36	NW1/4 SW1/4
38\$	8E	W.M.	36	SW1/4 SW1/4
38S	8E	W.M.	36	SE1/4 SW1/4

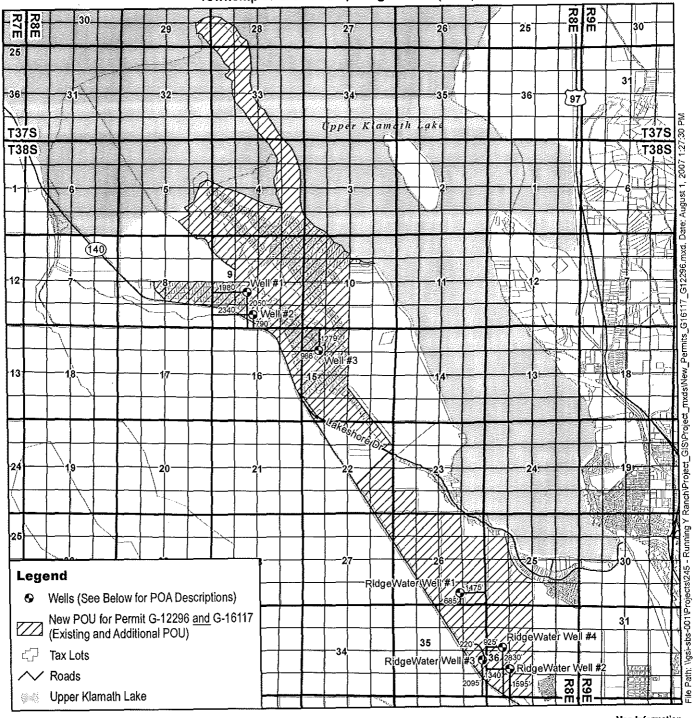
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Proposed POU and POA Permit Amendment Application Map Permits G-12296 & G-16117

Township 37 & 38 South, Range 8 East (W.M.)



POA Descriptions

Changed POA - Well #3 Additional POAs - RidgeWater Wells 1, 2, 3, & 4

Changed POA - RidgeWater Well #1 Additional POAs - Running Y Resort Wells 1, 2, & 3

RECEIVED 1 inch equals 5,280 feet

2,640 5,280 Feet

Scale

AUG 29 2007

Map Information

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007 Prepared By: GSI Water Solutions, Inc.

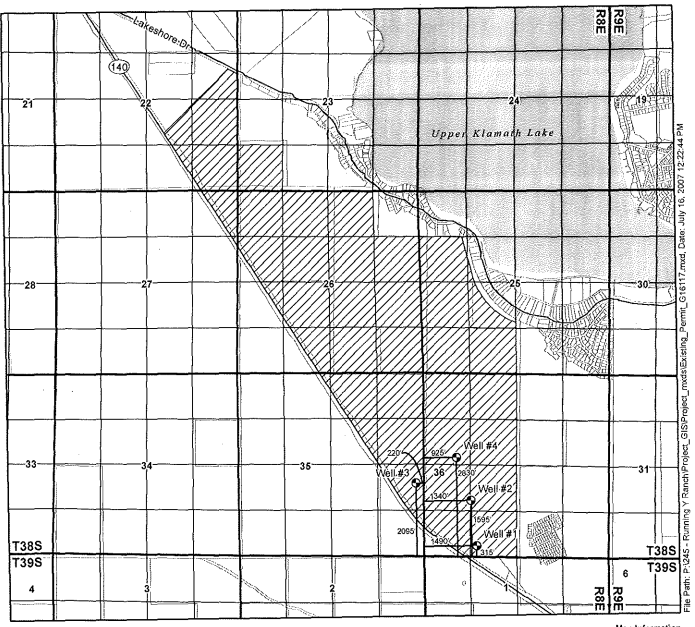
Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Permit Amendment Application Existing Authorized Permit G-16117

RidgeWater Development Township 38 South, Range 8 East (W.M.)



Legend

Existing Wells (Permit G-16117)

Existing Permit G-16117

Tax Lots

✓ Roads

Upper Klamath Lake

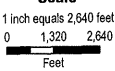


Scale

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Map Information

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007 Prepared By: GSI Water Solutions, Inc.

Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.



STATE OF OREGON

			LREPORT							STA	ART CARD	#	168	723
(as requi:	red by OR	S 537.7	(65)				1 /) LOCATIO	N OF WE	ZI.I. by t	ogal descrip	tion:		
(1) (717)	NER:		Weli	Number	: #1			ounty: Klam	uath La	atitude:	Lo	ngitude:		_
Name: 1	tidee Wat	er Utilit	V		-		T	ownship: 38	<u>\$</u> R	ange: <u>81</u>	<u></u>	•		•
Address:	5115 Ru	nning Y	Rosa				S	ownship: 38 ection: 26 ax Lot: 200			/	<u>8¥</u>	% 	
			State: O)] ·		ax Lot: <u>200</u> treet Address	LOU: Of Well (or	5 5	oddrogal N	Subdin [/a	/181011:	
(2) TYP ⊠New \	K OF WC	DRK: cepening	g	(repair/ t reconditi	on)□Al:	andonment	<u> </u>					<u></u>		
(3) DRI	LL MET	HOD:					((10) STATIC	WATER.	LXVEL face	;	Defe	6.10.00	5
⊠Rotar; □Other	yAir □P	lotary N	Mud □Cable	□Aug	अ		Ä	84 Ft. beld irtesian press	me	lb, per	sq. in.	Date	<i>y y y y</i>	"
(4) PRO	POSED I	JSE.			-		-	ii) Water	DUADING	ZONE	<i>o</i> .			<u> </u>
Dome	stic 🛛	Commu	inity Indu n Live	strial stock	∐Irriga □Other	tion		Septh at which		s first for	ınd	w Rais		swi.
(5) BOR	E HOLE	CONS	TRUCTION:				lг	Prom	1.	O	EARL F XA	7 MHIG		71117
Special (Constructi	on appro	oval TYes X	No				_				· · · · · · · · · · · · · · · · · · ·		
Depth of	Complete	w Well	1355 No Type		4			See	attac	heal				
Explosiv	es Used IOLE	Yes	No Type	SEAI	Amount '	sacks or								
	Vrom	To	Material	Prom.		pounds								
23	0	55	cement	0	55	121 bags	-	(12) WELL	ī oc	C	round Eleva	tions	···	···
19*	55	436	cement	55	436	350 baga	•	(12) WELL.	LACTOS Materio		TOURA ESPETA	From	To	swi,
19"	0	55	cmnt-sand	0	55	50 bags		SEE ATTAT						
				<u> </u>		<u> </u>								
low wa	s seal plac	ed: Me	thod 🗆 A	в ж	CD	E								
Other	r						-							
Backfill	placed fro	m	_ to	Materia	al	•	1 }							
Owners a	fro January Ro	M1	_ to	Materia	R)	•	1 1							
			to	BIZE OI	KLUAO!	***************************************								
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20*	+1	-55	.375			4 🗀	1						-	
16"	+1	436	.375	<u> X</u>		₫ 📮								
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LINE	<u> </u>			П	п г	э П								
8	-875	-135	55 .250				1 }							
	ation of 8						1 }				······································			-
			CREENS:					·····		REC	EIVEL			
			od: factory sig											
☐ Scr	cen	Type:		Material:	e/pipe					AHC.	2 9 2007			
From	To	Slot Size	No. Dian			Casing Liner	[~\O\U	គ្រប (១០០	<u> </u>		<u> </u>
955	1015	1/8	2304	p					\a/AT	FH RES	OURCES	DEPT		
1135	1155	1/8	576	p			 		3/0/-//1		, OHEGON			
1215	1255	1/8	1152	p	- MAIN	니 X	1 1			LP ; 16 La 68	.,	1		
1295	1335	1/8	1152	P			}	Date Started:	5-18-06		Comp	leted: 6-	30-00	
L						لا لا		unbonded) We	er Well Con	wintelor (ertification:			
(8) W/I	er i ve	ete. D	linimum test	ing tim	e lu 1 br	WIF	- 1	I cortify	that the work	k I perfori	ned on the cor	ustruction.	alteratio	Mee OF
Pu	mp inc	Ba		Air	Flow	ing Artesian		bandonment of	s unis Well is Inderda. Mei	in acompii Mials use	ance with the d and informa	tion reper	ted abov	70)) 0 870 (7)
Yield gr		Drawde	rre Drill	Starm at	Time	<u> </u>		o the best of m	y knowledge	and beli	of.			
1200			1275		l hr	j	1 .	o	71	Lack	vck Stad	WWC No	mber <u>72</u>	1 0-00
		77.						Signed(bonded) Water	Wall Count			e, crue		<u> </u>
P GOO	ature of w	ptor 61	Depth Art	og po Tin		6	1	secept	responsibilit	y for the	construction, a	lteration,	or aband	nment
	vater analy			whom;	A LEVUIN	<u> </u>	1	work performe	d on this wel	during th	ne construction	n dates reg	xorted ab	ove. All
Did any	strata con	ntain wa	iter not		45.	(explain)		work performed well construction	o ouring this on standards	This ren	ort is true to ti	nus Uningo he best of	my know	nedge and
too littl	2		VE.	ا سا پ	~ ~ ~			bolief.		/	~, s s ~ + + + + + + + + + + + + + + + + +	,		
Depth o	f Sirata;_		AHA	3 1 5	2000			ot	//	>			Number	
			AUC	9 1 9	TUUG		ı	8igned					Date <u>7-3</u> 1	/3A!
			WATER	KEALIE										

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	100	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386 386
1191		200	_
1199	1253	200	386 386
1290		100	386
1316	1339	250	006

Material	From	To	
Cobbles loose clay	Q	17	
Rock med-hard	17	24	
Rock-bm-med	24	50	
Gry	50	71	
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	-
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316 1	339
Basalt- med-hrd f	ract 1339	1355

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WATER RESOURCES DEPT SALEM OREGON

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y RESORT, INC 5500 RUNNING Y RD KLAMATH FALLS, OR 97601

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16471

SOURCE OF WATER: FOUR WELLS IN UPPER KLAMATH LAKE BASIN

PURPOSE OR USE: QUASI-MUNICIPAL USES

MAXIMUM RATE: 4.46 CUBIC FEET PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 31, 2005

WELL LOCATION:

WELL 1 - SE 1/2 SW 1/4, SECTION 36, T385, R8E, W.M.; 315 FEET NORTH & 1490 FEET EAST FROM SW CORNER, SECTION 36

WELL 2 - NE % SW %, SECTION 36, T385, R8E, W.M.; 1595 FEET NORTH & 1340 FEET EAST FROM SW CORNER, SECTION 36

WELL 3 - NE % SECTION 35, T385, R8E, W.M.; 2095 FEET NORTH & 220 FEET WEST FROM SE CORNER, SECTION 35

WELL 4 - SW % NW % SECTION 36 T385, R8E, W.M.; 2830 FEET NORTH & 925 FEET EAST FROM SW CORNER SECTION 36

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE % NE %
NE % SE %
NW % SE %
SW % SE %
SE % SE %
SECTION 22

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WATER RESOURCES DEPT SALEM, OREGON

SW 1/4 SW 1/4 SECTION 23

Application G-16471 Water Resources Department

PERMIT G-16117

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THE PLACE OF USE IS LOCATED AS FOLLOWS (CONTINUED):
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SW % NW %
SE % NW %
NE % SW %
NW % SW %
SW % SW %
SE % SW %
SECTION 25

NW 1/4 NE 1/4

SW ¼ NE ¼
SE ¼ NE ¼
NW ¼ NW ¼
SW ¼ NW ¼
SE ¼ NW ¼
NE ¼ SW ¼
NE ¼ SE ¼
NW ¼ SE ¼
SW ¼ SE ¼
SW ¼ SE ¼
SE ¼ SE ¼
SECTION 26

NE ¼ NE ¼ SE ¼ NE ¼ SECTION 27

NE ¼ NE ¼

NW % NE %
SW % NE %
SE % NE %
NE % NW %
NE % SE %
SE % SE %
SECTION 35

NE ¼ NW ¼
NW ¼ NW ¼
SW ¼ NW ¼
SE ¼ NW ¼
NE ¼ SW ¼
NW ¼ SW ¼
SW ¼ SW ¼
SE ¼ SW ¼

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WATER RESOURCES DEPT SALEM, OREGON

SECTION 36 TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Application G-16471 Water Resources Department

PERMIT G-16117

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device on each well as approved by the Director. The permittee shall maintain the meters or measuring devices in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meters or measuring device; provided however, where the meter or measuring devices are located within a private structure, the watermaster shall request access upon reasonable notice.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the wells. Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Application G-16471

Water Resources DepartmentVED RECEIVED

PERMIT G-16117

Within three years of permit issuance, the permittee shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. The Director may approve an extension of this time line to complete the required Water Management and Conservation Plan. The time line for submittal of a plan under this permit does not alter the time lines for submittal of a plan under any other order of the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid, unless the Department authorizes the change in writing.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

Application G-16471 Water Resources Department PERMIT G-16117

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

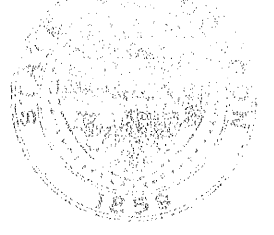
Completion of construction and complete application of the water to the use shall be made on or before October 1, 2011. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued October 44

2006

Ward, Director Water Resources Department



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WATER RESOURCES DEPT SALEM, OREGON

Basin 14

Application G-16471 Water Resources Department Volume 1 U KLAMATH L & MISC

PERMIT G-16117

17

Table of Changed and Additional Points of Appropriation for Permit G-16117

Changed or Additional POA	Well Log ID#	Source and Priority Date	Township	Range	Meridian	Sec.	1/4.1/4	Survey Coordinates
Changed POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well # 1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	KLAM 50366	Well # 1 2/9/1995	.38S	8E	WM	9	NE SW	Well 1 - 2050' N & 1980" E from SW Corner of Section 9
Additional POA	KLAM 50552	Well # 2 2/9/1995	38\$	8E	WM	9	SE SW	Well 2 -790' N & 2340" E from SW Corner of Section 9
Additional POA	KLAM 53270	Well # 3 2/9/1995	38S	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15

STATE OF OREGON

(1) OWN	ed by ORS 531	LL REPORT				1			N.Y	W/****	" —	_/68	/^
(I) OWN	ER:	,				(9) I	OCATI	on of wei	L by le	gal descri	ption:		
AT #3/	ta was www.	Wel	ll Number	r: <u>#1</u>		Cour	riv: Klar	nath Lat	inde:		mainde	;	-
	idge Water Ut	Y Road				Tow	uship: 3	S Ras	1ge: <u>8E</u>	,		17	
City: Kla	<u> 2112 Kummu</u> meth Feils	State: (np 2	7in 9760	11	Tav	on; <u>∠o</u> Lot∙200	Rar Lot:		i ovik:	<u>EW</u> Qubeli	74 Ívirian	
		7.23343				Stree	t Addres	s of Well (or	nearest	sddress)]	Y/A	. * 14141	
		ing Alteratio		ion) TAb	andonment	l <u></u>				, -			
	L METHOD:			7,500		(10)	STATIC	C WATER L	evel:				
X Rotary	Air Roiary	Mud □Cable	a □Aug	er		384	Ft, bel	low land surfa	ce	1.	Date	6-30-0	2
Other:						Ane	инп ртем	nue	10. per :	ų, m,	Dan		-
(4) PROP	OSED USE:	, page 1					WATER	BEARING	ZONES	Į:			
☐ Thorns	iic ⊠Comi il ∐Injeci	nunity Ind	ustria) rastook	Horigan	tion 		h at whic	h water was f	irst fou	nd			
		STRUCTION:				\	Prom	<u>To</u>	-	Est. Flo	w Rate		яW
Special Co	onstruction an	xoval □Yes D	dNo						-		••		
Depth of C	Completed We	li 1355					· • •	attack	<i>a</i> .				
Explosive	s Used □Yes	No Type _	SEAI	Amount) <u> </u>	43.7.54.6.					
	OLE From To	Material	Prom	L To	nacks or poweds								
	0 55	cement	0	55	121 bags			***		4 421		<u></u>	·
19"	55 436	cement	55	436	350 bags	(12)	WELL	LOG: Material		ound Elevi	stion; _ From	To	gur
19"	0 55	cmnt-sand	10	55	50 bags	SE	ATTA	CHEDIIII			FIGH	T	T 77.7
			1	 									
low was	seal placed: N	fethod DA	В 🗵	C IID	E	 [
☐ Other				_	_							 	
Backfill pl	laced from		Materia	al		1 -							
Gravel nia	irom read from	to	Materia Give of	aravel								<u> </u>	† · · · · ·
	NG/LINER		GIEA VI	D8701 .								<u> </u>	
CASING:		•									ļ	<u> </u>	<u> </u>
Diameter		Gauge	Med Pla	refle Wels	ied Threaded				_	-			-
20" 16"	+1 -55 +1 -43		[X] 57										
10"	416 -89												
	,,,,				i 6								
Liner:						 		<u> </u>			_		ļ
			Ø										
Vinal land	-875 -13	355 .250	⊠							5	A COLUMN SOLE	-12/2	37
	ORATIONS/									Â	A Bur See	ad V ka	, W
		hod: <u>factory slo</u>	đ										
Scree	en Typ	5/	Material:								AUG 2	9 200	<u> </u>
	8io			e/pipe		1 -							
955	To #12/ 1015 1/8	2304	meter s D		neing Liner						4	DURCE.	1.
	1155 1/8	576	10								ALEM,	OREGO	गप
1130		1152	р										
1215	1255 1/8												
1215	1335 1/8	1152	p			Deta	Quarted:	5-18-06	_	Comm	leted: 6	20.06	

KLAW 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	106	373 373
816	820	100	3/3
961	1020	200	
1131	1145	200-250	386 386
1191		200	_
1199	1253	200	386 386
1290		100	386
1316	1339	25 0	286

Material	From	To	
Cobbles loose clay	0	17	•
Rock med-hard	17	24	
Rock-brn-med	24	5 0	
Gry	50	71	
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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KLAW 55522

Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	-
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316	1339
Basalt- med-hrd	fract 1339	1355

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STATE OF OREGON

JUL 3 0 1996 WATER WELL REPORT (as required by ORS 537,765) WATER RESOURCES DEPT. (START CARD) # 70981 Instructions for completing this report are on the last page of the form.

(1) OVINER: Well Number	(9) LOCATION OF WELL by legal description:
Name KUNNING Y RESERT FUC.	County KLAMACH Latitude Longitude
Address Box 12.15	Township 365 N or S Range 8E E or W. WM.
City REUMONO State ONE EN Zip 97751	Section 9 NE 1/4 Siù 1/4
(2) TYPE OF WORK	Tax Lot 400 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 10440 HIWAY 140
(3) DRILL METHOD:	Y FALLS
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	82 ft. below land surface. Date 6/17/74.
(4) PROPOSED USE:	Artesian pressure 1b. per square inch. Date
Domestic Community Industrial Imagation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	, , , , , , , , , , , , , , , , , , , ,
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 473ft.	770 7847
Explosives used Yes You Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	142 512 750 6PM
Diameter From To Material From To Sacks or pounds	178 3/2 /30 6/2(
1	
22 0 46 CEMENT 0 46 50 SIS	
15 46 900	
12/4 300 512	
	(12) WELLLOG:
PM-10	Ground Elevation
Other	
	Material From To SWL
Gravel placed from 350 ft. to 5/2 ft. Size of gravel 36	
(6) CASING/LINER:	SEB ATTACHED SHEET
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing:	
16 +1 46 30 0 0	
Noon 13 3/4 +1 293 250 17 17 17	
Finar 8x8 243 143 720 Et [] Et []	
Liner:	
Final location of shoe(s) 473 FEDT	
(7) PERFORATIONS/SCREENS:	
Perforations Method	
AScreens Type Fiterall Material STEEL	RECEIVED
From To size Number Diameter size Casing Liner	
	AUG 2.9 2007
SEE ATTACHED SHEET I	
	WATER RESOURCES DEPT
	SALEM, OREGON
	- Tank Olledon
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/5/96 Completed 6/17/96
	(unbonded) Water Well Constructor Certification:
Flowing Pump Bailer Air Artesian	
	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time 750 @ 151 @ F7	Materials used and information reported above are true to the best of my knowledge
150 C 151 811 8 9 m.	and belief.
	WWC Number
T	SignedDate
Temperature of water S6° F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	l accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction tales reported above. All work performed during this time is in compliance with Oregon water small well
Salty Muddy Odor Colored Other	performed on this well during the construction thates reported above. All work performed during this time is in compliance with Oregon water supply well construction standardy. This export is true to the best of my knowledge and belief.
Depth of strata:	WWC Number #641
, · · · · ·	Signed Date 7/1/1/2
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC	
DECEMBER 1	

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JUL 3 0 1996

WATER RESOURCES DEPT.

STOREY DRILL MESERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756 START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site 1/2 mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG

0	-	1	Brown clay topsoil					
1	_	12	Boulders & brown basalt					
12	_		roken brown basalt					
40			rey basalt					
50			Brown basalt					
58	_	69	Grey basalt					
69	_	80	Broken brown lava					
80	_	83	Grey basalt					
83		86	Broken brown lava	•				
86		96	Black basalt	•				
96	_	107	Hard grey basalt					
		110	Broken brown lava					
110	-	112	Red lava					
		126	Bubbly black lava					
126	_	137	Hard black basalt					
137			Broken brown lava					
144			Hard broken black basalt	•				
150			Bubbly brown lava with streaks					
		186	Hard black basalt	received				
		198	Red lava	A CENTA AND MONDO IS IN A THE COLUMN				
		207	Hard broken black basalt	AUC 4 0 2007				
		224	Hard grey basalt	AHG 29 2007				
		236	Brown lava	WATER RESOURCES DEPT				
		247	Hard black basalt	WATER RESOURCES DELL				
		259	Broken bubbly brown lava	SALEM, OREGON				
		263	Grey basalt					
		293	Broken black lava with streaks	brown cinders				
		300	Broken black basalt					
		304	Grey basalt					
		305	Black lava	•				
305			Hard broken black lava	•				
316			Black lava					
329			Grey basalt					
		425	Hard broken black basalt					
		426	Green clay					
		427	Coarse black sand					
		432	Black lava with streaks brown a					
		467	Black coarse sand with streaks	pea gravel				
467		512.	Sandy brown clay					

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / OA #563153 / NV #38199

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WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site & mile north of Hwy 140

about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG (continued)

47 feet of 16 inch O.D. x .250 wall steel casing set and cemented at 46 feet with rolled 16 inch steel casing drive shoe.

22 inch diameter hole drilled from 0 to 46 feet.

15 inch diameter hole drilled from 40 to 300 feet.

12½ inch diameter hole drilled from 300 to 512 feet.

Static water level 82 feet measured from top of casing.

Test pumped 750 GPM at 146 feet; Specific capacity is 11.7 GPM/foot.

Temperature 56 degrees Fahrenheit; pH 8; 4 grains hardness; 0.8 PPM iron

CASING AND SCREEN PLACEMENT SEQUENCE

+2 - 140 142 feet of 12 3/4 inch OD solid stee	l casing
140 - 160 20 feet of 12 3/4 inch OD perforated	steel casing
160 - 180 20 feet of 12 3/4 inch OD solid stee	l casing
180 - 200 20 feet of 12 3/4 inch OD perforated	steel casing
200 - 220 20 feet of 12 3/4 inch OD solid stee	l casing
220 - 290 70 feet of 12 3/4 inch OD perforated	
290 - 293 12 3/4 inch OD to 8 5/8 inch OD casis	ng bell reducer
293 - 343 50 feet of 8 5/8 inch OD perforated s	steel casing
343 - 433 90 feet of 8 5/8 inch OD solid steel	casing
433 - 473 40 feet of 8 5/8 inch OD Johnson mile	i steel screen
473 - 493 20 feet of 8 5/8 inch OD solid steel	

GRAVEL ENVELOPE: 3/8 to 1/8 inch minus pea gravel located 350 to 512 feet.

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Klam 50552 STATE OF OREGON NOV - 4 1996 WELL # 1201503 WATER WELL REPORT (as required by ORS 537.765) (START CARD) # WATER RESOURCES DEPT. Instructions for completing this report are on the last page of this form. SALEM. OREGON
(9) LOCATION OF WELL by legal description: (1) OWNER: Well Number # 2 CAMATH Latitude Longitude Po Bex Address N or S Range E or W. WM. RED MONO Zip 97757 State OREEON 1/4 (2) TYPE OF WORK Block Lot Subdivision New Well Deepening Alteration (repair/recondition) Abandonment 10440 Street Address of Well (or nearest address) HILLAY (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other 55 ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Community Industrial (11) WATER BEARING ZONES: Domestic Inigation ☐ Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 65 ft Explosives used Yes You Type From **Estimated Flow Rate** SWL HOLE SEAL 604 ವಿಶರ Diameter From From Sacks or pounds 98 COMOUT 62 250 SKS (12) WELL LOG: How was seal placed: Method Ground Elevation Other Backfill placed from ft. ft. to Material Material From To SWL Gravel placed from ft. to ft. Size of gravel SEE ATTACHED SHUM (6) CASING/LINER: Diameter Welded Gauge Steel Plastic Threaded Casing: \Box +1,5 303 648 303 606 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method FACTORY VEO Screens Material Tele/pipe From Number . Diameter Casing Liner LIG **2** 9 2007 П 77774674670 WATER RESOURCES DEPT <u>SALEM, OREGON</u> (8) WELL TESTS: Minimum testing time is 1 hour Date started TVLY 22,96 Completed OCITION (unbonded) Water Well Constructor Certification: Flowing Pump Bailer **HAir** I certify that the work I performed on the construction, alteration, or abandonment Artesian of this well is in compliance with Oregon water supply well construction standards. Yield gal/min Drill stem at Drawdown Tlme Materials used and information reported above are true to the best of my knowledge つもひ ತಿಂಬ l hr. and belief. WWC Number

Temperature of water 55 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other

Depth of strata:

I accept responsibility for the construction, alteration, or abandonment work

(bonded) Water Well Constructor Certification:

performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the pest of my knowledge and belief. こしばん

Date

Signed

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756 START: July 22, 1996 FINISH: October 3, 1996

NOV - 4 1996

WELL LOCATION: Well #2 for Running Y Resort, Inc. development site 500 feet

north of HWY 140 about 6 miles west of Klamath Falls, Oregon.

SWA SEA S9 T38S R7E

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0 - 7 Brown sandy clay topsoil 7 - 10 Decomposed lava WATER RESOURCES DEPT. 10 - 12 Black basalt SALEM, OREGON 12 - 18 Grey basalt 18 - 34 Broken brown caving lava 34 - 50 Grey basalt 50 - 75 Broken bubbly brown lava 75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt 131 - 138 Grey basalt	0		**	President and Act of the Control of the	1404 2 1000
10 - 12 Black basalt SALEM, OREGON 12 - 18 Grey basalt 18 - 34 Broken brown caving lava 34 - 50 Grey basalt 50 - 75 Broken bubbly brown lava 75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard brown lava 126 - 131 Black basalt					1111777
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18 - 34 Broken brown caving lava 34 - 50 Grey basalt 50 - 75 Broken bubbly brown lava 75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard brown lava 126 - 131 Black basalt					SALEM, OREGON
34 - 50 Grey basalt 50 - 75 Broken bubbly brown lava 75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt					
50 - 75 Broken bubbly brown lava 75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt					
75 - 80 Grey basalt 80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt					
80 - 97 Brown lava & cinders 97 - 105 Grey basalt 105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt			-		
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105 - 115 Hard brown broken lava 115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt				Brown lava & cinders	
115 - 124 Grey basalt 124 - 126 Hard broken brown lava 126 - 131 Black basalt	97	_	105	Grey basalt	
124 - 126 Hard broken brown lava 126 - 131 Black basalt	105	_	115	Hard brown broken lava	
126 - 131 Black basalt	115		124	Grey basalt	
	124		126	Hard broken brown lava	
131 - 139 Crow bacal#	126	-	131	Black basalt	
TIT - TIO GIEA NGRAIC	131	_	138	Grey basalt	
138 - 139 Hard broken black basalt					
139 - 141 Grey basalt				Grev basalt	
141 - 146 Broken black lava				·	
146 - 148 Hard black basalt	146	_	148	Hard black basalt	
148 - 170 Broken black basalt	148		170		
170 - 171 Black lava					
171 - 176 Hard black basalt	171	-	176	Hard black basalt	•
176 - 201 Grey basalt RECEIVED	176		201		
201 - 202 Broken black basalt	201	-	202	Broken black basalt	is a first of the state of the
202 - 215 Grey basalt	202	_	215	Grey basalt	1110 A D 2222
215 - 226 Brown basalt AUG 2 9 2007	215	_	226		AU6 29 200/
226 - 236 Bubbly black basalt	226	-	236	Bubbly black basalt	
236 - 239 Grev basalt. WATER RESOURCES DEPT	236	_	239		
239 - 244 Bubbly black basalt SALEM, OREGON	239	-	244		SALEM, OREGON
244 - 268 Grey basalt	244	_	268		
268 - 280 Decomposed brown lava with streaks yellow clay	268	-		-	vellow clav
280 - 304 Brown clay					<u>,</u>
304 - 563 Grey sticky clay					
563 - 576 Black sandstone with streaks grey shale					hale

576

589

604

589

604

645

Decomposed black lava

Grey basalt

Green clay

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. Well #2

NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

Log continued:

63 feet 3 inches of 16 inch O.D. x .250 wall steel casing set & cemented at 62 feet.

15 inch diameter hole drilled from 62 to 512 feet. 9 7/8 inch diameter hole drilled from 512 feet to 645 feet.

Well liner - 12 3/4 inch O.D. x .250 wall steel casing from 2 feet above ground level to 303 feet placed as follows:

> solid casing +2 feet to 118 feet perforated casing 118 feet to 178 feet solid casing 178 feet to 218 feet perforated casing 218 feet to 238 feet solid casing 238 feet to 278 feet perforated casing 278 feet to 298 feet solid casing 298 feet to 303 feet

6 5/8 inch O.D x .250 wall steel casing from 303 feet to 606 feet placed as follows:

solid casing 303 feet to 546 feet

perforated casing 546 feet to 606 feet.

Perforations:

Twenty foot sections of 12 3/4 inch O.D. steel casing is perforated with 25 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches. Twenty foot sections of 6 5/8 inch O.D. steel casing is perforated with 8 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches.

Static water level is 55 feet with a temperature of 55 degrees Fahrenheit. Water tested at 6 grains hardness with 0.6 PPM Iron and a pH of 8.

Test	pumped	GPM	at	 feet.	RECEIVED
					A COM AND WASHING BY BY THE BANK

AUG 2 9 2007

WATER RESOURCES DEPT SALEM, OREGON

T 10451

RECEIVED

NOV 1 4 1997 STATE OF OREGON 40/503 WELL I.D. # L_ WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPTSTART CARD # _____ 14のスシ Instructions for completing this report are on the last page of this form. CALEM, OREGON (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number Name KUNNUE Y RESELT KLAMATH Latitude ŦXC Longitude <u> 5115</u> RULLING ·LONO N or S Range B or W. WM. City KLAMATH FALLS DAC Zip 9760 Section 1/4 56 1/4 (2) TYPE OF WORK Tax Lot 100 Block Lot Subdivision New Weli ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment RUUNWS Street Address of Well (or nearest address) 5/ (3) DRILLMETHOD: KIAMATH PRotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Other 55 ft. below land surface. Date 9 (4) PROPOSED USE: Artesian pressure Date lb. per square inch. Domestic | Community (11) WATER BEARING ZONES: Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 271 ft. Explosives used Yes Ino Type From To **Estimated Flow Rate** SWL HOLE SEAL Diameter Prom Material From T Sacks or younds (12) WELL LOG: How was seal placed: Method Ground Elevation Other Backfill placed from Æ ft. to Material Material Prom То SWL Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: ALTERED AS PER То Gauge Steel Plastic Welded SPECIAL Threaded Casing: CASING 12)MCH CVAMOTOR BOR FEET. CASNIC $\overline{\Box}$ PEA GLAVEL (8 YAKOS PLACET Liner: REQUILOD ΑS SKS CONONT 0 Final location of shoo(s) TOPOF PEA GRAVE. OF 770 (7) PERFORATIONS/SCREENS: 271 FEBT wer Perforations Method PUMPED Screens Material Type Tele/pipe Number Diameter Caring Lines П AUG 2 9 2007 WATER RESOURCES DE SALEM, OREGON (8) WELLTESTS: Minimum testing time is 1 hour Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer Anesian □ Air I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Yield gal/m Drill stem at Drawdows Time 64 ehr. <u>86</u>0 and belief. WWC Number Signed Date (bonded) Water Well Constructor Certification: Temperature of water 55 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This propert is true to judg best of my knowledge and belief. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: WWC Number 20 l Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

THIRD COPY-CUSTOMER

KLAM	53270	
STATE OF OREGON	53270 K(AM WELL ID # L 49304 START CARD # 111265	
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	53270 START CARD# 111265	
(1) OWNER:	(9) LOCATION OF WELL by legal description:	
Well Number: #3	County: Klamath Latitude: Longitude: Township: 38S Range: 8E	•
Name: Running Y Ranch Address: 5115 Running Y Road	Section: 15 NW 4 NW 4	
City: Klamath Falls State: OR Zip: 97601	Tax Lot: N/A Lot: N/A Block: Subdivision:	
(2) TYPE OF WORK: (repair/	Street Address of Well (or nearest address) Running Y Resort Reservoir	
New Well □Deepening □Alteration recondition)□Abandonment	(10) STATIC WATER LEVEL:	
(3) DRILL METHOD:	296 Ft. below land surface Date 04/30/0	0 <u>2</u>
⊠Rotary Air □Rotary Mud □Cable □Auger □Other:	Artesian pressure — lb. per sq. in. Date —	
(4) PROPOSED USE:	(11) WATER BEARING ZONES:	
Domestic Community Industrial Irrigation	Depth at which water was first found	
☐Thermal ☐Injection ☐Livestock ☐Other	From To Est, Flow Rate	swL ukn
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒No	130	295
Depth of Completed Well 545'		
Explosives Used Yes No Type - Amount - SEAL sacks or		
Diameter From To Material From To pounds		
28" 0' 4' Cement 0' 4' 20 Sacks	(12) WELL LOG: Ground Elevation:	
23" 4' 75' Cement 0' 75' 130 Sacks	Material From To	SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Fill 0 2 Basalt Boulders Consolidated Brwn Rock 2 7	
15" -481 545	Basalt Gray 7 25	
How was seal placed; Method □A □B ☒C □D □E	Basalt Gray with Layers of Brown Rock 25 43	
Other Backfill placed from to Material	Clay Brownish Yellw with Some Rock 43 130	↓
from to Material	Rock Soft Decomposed Brown Clay 130 Trace Water 182	
Gravel placed from to Size of gravel	Clay Brownish Yellow with Some Rock 182 265	
(6) CASING/LINER: CASING:	Rock Brown with Layer of Clay Brown 265 281	
Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown 281 298	295
24" 0 4 .375 🗵 🗆 🗆	Basalt Gray with Brownish Red 298 379 Lava Cinders Soft Med Red - Black 379 386	293
20° 0 78 .375 16° +1.5 481 .375 ⋈ □ ⋈	Basalt Hard Gray Blk 386 392	
10 141.3 481 1373 22 13 23 13	Lava Cinder Med Red - Black 392 394	
LINER;	Basalt Hard Gray 394 406 Cinder Broken Black - Red 406 445	-
	Basalt Gray Broken Caving 445 473	1
	Basalt Gray Hard 473 483	
Final location of Shoe(s): (7) PERFORATIONS/SCREENS:	Basalt Grayish Red Broken WB 483 545	
Perforations Method:	RECEIVER	-{
Screen Type: Material:		
Slot Tele/pipe From To Size No. Diameter size Casing Liner	MAY 1 5 2002 RECEI	VED
	WATER INDICATES DECE	
	SALEM, OREGON JAN 0 3	2005
	IALA PER DEPARTMENT	
	Date Started: 02/06/02 Completed Com	
	(unbonded) Water Well Constructor Certification: 1 certify that the work I performed on the construction, alteration,	
(8) WELL TESTS: Minimum testing time is 1 hour ▶ Pump □ Bailer □ Air □ Flowing Artesian	abandonment of this well is in compliance with Oregon water supply well	11
	construction standards. Materials used and information reported above a to the best of my knowledge and belief.	ire true
1 hr.	WWC Number 80	
1400 151 24hr	Signed WAY Will Construct Certification: Date 05/10	J/U.Z
Temperature of water 57 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment		
Was a water analysis done? By whom: work performed on this well during the construction dates reported above. All		
well construction standards This report is true to the best of my knowledge and		
Depth of Strata:	belief WWC Number 723	
	Signed Date 05/10	
ORIGINAL & FIRST COPY - Water Resources Department SECOND COPY - Constructor THIRD COPY - Customer		
Fig. 20 Ca ware .		
AECEIVED		

AUG 29 2007

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y RESORT, INC 5500 RUNNING Y RD KLAMATH FALLS, OR 97601

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16471

SOURCE OF WATER: FOUR WELLS IN UPPER KLAMATH LAKE BASIN

PURPOSE OR USE: QUASI-MUNICIPAL USES

MAXIMUM RATE: 4.46 CUBIC FEET PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 31, 2005

WELL LOCATION:

WELL 1 - SE 1/2 SW 1/4, SECTION 36, T385, R8E, W.M.; 315 FEET NORTH & 1490 FEET EAST FROM SW CORNER, SECTION 36

WELL 2 - NE 1/2 SECTION 36, T38S, R8E, W.M.; 1595 FEET NORTH & 1340 FEET EAST FROM SW CORNER, SECTION 36

WELL 3 - NE 1/2 SECTION 35, T385, R8E, W.M.; 2095 FEET NORTH & 220 FEET WEST FROM SE CORNER, SECTION 35

WELL 4 - SW 1/2 NW 1/2 SECTION 36 T385, R8E, W.M.; 2830 FEET NORTH & 925 FEET EAST FROM SW CORNER, SECTION 36

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE ¼ NE ¼
NE ¼ SE ¼
NW ¼ SE ¼
SW ¼ SE ¼
SE ¼ SE ¼
SECTION 22

SW 1/4 SW 1/4 SECTION 23

THE PLACE OF USE IS LOCATED AS FOLLOWS (CONTINUED):

SW 1/4 NW 1/4
SE 1/4 NW 1/4
NE 1/4 SW 1/4
SW 1/4 SW 1/4
SECTION 25

NW 1/4 NE 1/4
SW 1/4 NE 1/4
NE 1/4 NW 1/4

SW ¼ NW ¼ SE ¼ NW ¼ NE ¼ SW ¼

NW 1/4 NW 1/4

NW ¼ SW ¼ SE ¼ SW ¼

NE ¼ SE ¼ NW ¼ SE ¼ SW ¼ SE ¼

SE ¼ SE ¼

SECTION 26

NE ¼ NE ¼ SE ¼ NE ¼ SECTION 27

NE ¼ NE ¼
NW ¼ NE ¼
SW ¼ NE ¼
SE ¼ NE ¼
NE ¼ NW ¼
NE ¼ SE ¼
SE ¼ SE ¼

SE ¼ SE ¼ SECTION 35

 NE
 ¼
 NW
 ¼

 NW
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 NW
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 SW
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 NW
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 SE
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 NW
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 NE
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 SW
 ¼

 NW
 ¼
 SW
 ¼

SW 1/4 SW 1/4 SE 1/4 SW 1/4 SECTION 36

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device on each well as approved by the Director. The permittee shall maintain the meters or measuring devices in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meters or measuring device; provided however, where the meter or measuring devices are located within a private structure, the watermaster shall request access upon reasonable notice.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or an adequate substitute such as water levels in nearby wells \ The plan shall also stipulate a reference water level against which any\water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the wells. Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Within three years of permit issuance, the permittee shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. The Director may approve an extension of this time line to complete the required Water Management and Conservation Plan. The time line for submittal of a plan under this permit does not alter the time lines for submittal of a plan under any other order of the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid, unless the Department authorizes the change in writing.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Completion of construction and complete application of the water to the use shall be made on or before October 1, 2011. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

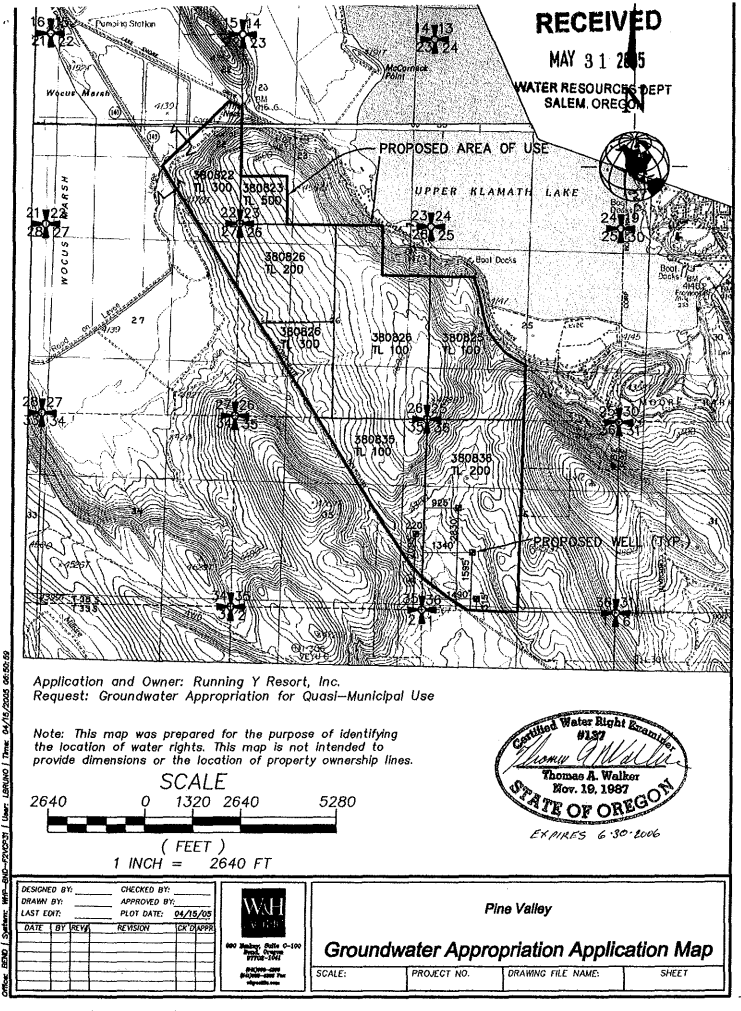
Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

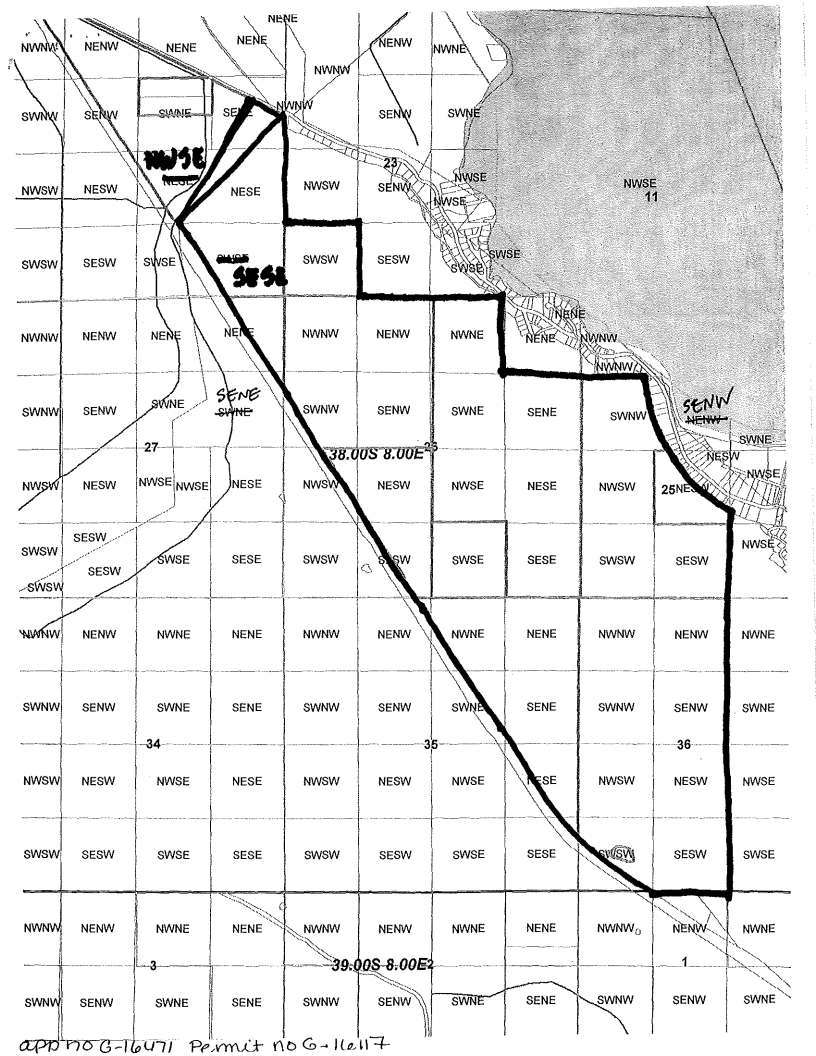
Issued October

, 2006

Ward, Director Resources Department







STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y, INC. 803 MAIN ST, 3RD FLOOR KLAMATH FALLS, OREGON 97601

(503) 882-2224

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13980

SOURCE OF WATER: THREE WELLS IN KLAMATH RIVER BASIN

PURPOSE OR USE: QUASI-MUNICIPAL

RATE OF USE: 3.0 CUBIC FEET PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 9, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SW 1/4, SE 1/4 SW 1/4, SECTION 9, NE 1/4 NE 1/4, SECTION 16, T38S, R8E, W.M.; 2050 FEET NORTH AND 1980 FEET EAST FROM THE SW CORNER OF SECTION 9; 790 FEET NORTH AND 2340 FEET EAST FROM THE SW CORNER OF SECTION 9; 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 29

NW 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 28

NE 1/4 NW 1/4 NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NW 1/4 NE 1/4 SW 1/4 SE 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SE 1/4 SE 1/4 Section 33 TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

> SE 1/4 NE 1/4 SE 1/4 Section 5

> NE 1/4 SW 1/4 NW 1/4 SW 1/4 SE 1/4 Section 4

> SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 3

NE 1/4 NE 1/4 NE 1/4 SW 1/4 NE 1/4 SE 1/4 NW 1/4 SE 1/4 Section 8

> NE 1/4 NW 1/4 SW 1/4 SE 1/4 Section 9

SW 1/4 NE 1/4 SE 1/4 NE 1/4 NW 1/4 SW 1/4 Section 10

NW 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SE 1/4 SE 1/4 Section 15

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 16

NE 1/4 NE 1/4 NW 1/4 Section 22 TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M. Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- В. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice. Use of water under authority of this (permit or certificate) may be regulated if analysis of data available after the orcertificate) is issued discloses that appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

All wells shall be cased and sealed to a depth of 50 feet or to elevation of 4150 feet above sea level, which ever is greater, if shallower water bearing zones are encountered during well construction.

Within TWO YEARS of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

SEE NEXT PAGE

Actual construction of the well shall begin within one year from permit issuance and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued February 23, 1996

Water Resources Department

Martha O. Pagel

Director

Application G-13980 Water Resources Department
Basin 14 Volume 1 UPPER KLAMATH LAKE & MISC
MGMT.CODES 7AG, 7AR, 7BG, 7BR, 7FG, 7FR

PERMIT G-12296 District 17



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

August 3, 2007

JANICE COX JACKSONS INC 9721 HOWELL PRAIRIE RD SALEM OR 97305

Reference: Permit Amendment Transfer 10412

Enclosed is a copy of the order approving your Permit Amendment transfer application.

YOU SHOULD GIVE PARTICULAR ATTENTION TO THE CONDITIONS OUTLINED IN THE ORDER. All other terms and conditions of the permit remain the same.

If you have any questions, please call the Transfer Section, (503)986-0900.

Sincerely,

Doug Parrow

Natural Resource Specialist

DP:sh

cc:

Watermaster #16

Pacific Hydro-Geology Inc, Agent Marion County Planning Department

arah Henderson

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER
T-10412, Marion County)	APPROVING A CHANGE IN PLACE
)	OF USE

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

Jacksons Inc. Janice Cox 9721 Howell Prairie Road Salem, Oregon 97305

Findings of Fact

- On June 22, 2007, Janice Cox for Jacksons, Inc., filed an application to change a portion of the place of use under Permit G-15990. The Department assigned the application number T-10412.
- The permit to be amended is as follows:

Permit:

G-15990, in the name of Jacksons, Inc.;

Use:

Irrigation and supplemental irrigation

Priority Date: February 21, 2002

Quantity:

2.2 cubic feet per second (cfs); being 1.1 cfs from each well

Rate/Duty:

The amount of water used for irrigation, together with the amount secured

under any other right existing for the same lands, is limited to ONE-

EIGHTIETH of one cubic foot per second per acre or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

Acres:

Irrigation of 122.5 acres and supplemental irrigation of 225.7 acres

Source:

Two wells, in the Little Pudding River Basin.

Date of complete application of water:

October 1, 2010

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
6 S	2 W	WM	13	NE NW	Well 1 - 210 feet South and 2980 feet West from the NE Corner of Section 13
6 S	2 W	WM	12	SE NE	Well 2 - 800 feet South and 1690 feet West from the SW Corner of William Parker DLC 49

Authorized Place of Use:

)	RRIGA	TION		
Twp -	Rng	Mer	Sec	Q-Q	Acres
6 S	1 W	WM	7	NE NW	2.2
6 S	1 W	WM	7	SWNW	23.9
6 S	1 W	WM	7	SE NW	17.3
6 S	1 W	WM	7	NE SW	2,5
6 S	1 W	WM	7	NWSW	3.5
6 S	1 W	WM	7	SW SW	20.2
6 S	2 W	WM	12	SE NE	6.9
6 S	2 W	WM	12	SE SW	12.4
6 S	2 W	WM	12	NE SE	3,3
6 S	2 W	WM	12	NW SE	4.7
6 S	2 W	WM	12	SW SE	3.1
6 S	2 W	WM	12	SE SE	0.8
6 S	2 W	WM	13	NE NW	8.2
6 S	2 W	WM	13	NWNW	12.4
6 S	2 W	WM	13	SWNW	1.1
				Total	122.5

·	SUPPLEMENTAL IRRIGATION												
Twp	Rng	Mer	Sec	Q-Q	Acres								
6 S	1 W	WM	7	SWNW	13.6								
6 S	1 W	WM	7	NE SW	4.0								
6 S	1 W	WM	7	NWSW	36.8								
6 S	1 W	WM	7	SWSW	4.8								
6 S	2 W	WM	12	SE NE	3.6								
6 S	2 W	WM	12	SE SW	7.2								
6 S	2 W	WM	12	NE SE	36.4								
6 S	2 W	WM	12	NW SE	10.8								
6 S	2 W	WM	12	SW SE	38.8								
6 S	2 W	WM	12	SE SE	37.2								
6 S	2 W	WM	13	NE NE	0.7								
6 S	2 W	WM	13	NW NE	27.0								
6 S	2 W	WM	13	NE NW	4.8								
				Total	225.7								

3. Application T-10412 proposes to change the place of use of the permit to:

			I	RRIGATIO	N	
Twp	Rng	Mer	Sec	Q-Q	Acres	Net acre change from authorized acres
6 S	1 W	WM	7	NE NW	2.2	<u> </u>
6 S	1 W	WM	7	SWNW	23.9	
6 S	1 W	WM	7	SE NW	17.3	
6 S	1 W	WM	7	NE SW	2.5	
6 S	1 W	WM	7	NW SW	3.5	
6 S	1 W	WM	7	SW SW	20.2	
6 S	2 W	WM	12	SE NE	5.8	-
6 S	2 W	WM	12	SE SW	2.6	-
6 S	2 W	WM	12	NE SE	1.4	ч
6 S	2 W	WM	12	NW SE	1.3	-
6 S	2 W	WM	12	SW SE	1.7	-
6 S	2 W	WM	12	SE SE	0.8	
6 S	2 W	WM	13	NW NE	2.5	•
6 S	2 W	WM	13	NE NW	32.4	+
6 S	2 W	WM	13	NW NW	3.7	+
6 S	2 W	WM	13	SWNW	0.7	+
				Total	122.5	

	SUPPLEMENTAL IRRIGATION											
Twp	Rng	Mer	Sec	Q-Q	Acres							
6 S	1 W	WM	7	SW NW	13.6							
6 S	1 W	WM	7	NE SW	4.0							
6 S	1 W	WM	7	NWSW	36.8							
6 S	1 W	WM	7	SWSW	4.8							
6 S	2 W	WM	12	SE NE	3.6							
6 S	2 W	WM	12	SE SW	7.2							
6 S	2 W	WM	12	NE SE	36.4							
6 S	2 W	WM	_12	NW SE	10.8							
6 S	2 W	WM	12	SW SE	38.8							
6 S	2 W	WM	12	SE SE	37.2							
6 S	2 W	WM	13	NE NE	0.7							
6 S	2 W	WM	13	NW NE	27.0							
6 S	2 W	WM	13	NE NW	4.8							
1				Total	225.7							

Changed place of use in bold type.

- 4. Notice of the application for the permit amendment was published in the Department's weekly notice on July 3, 2007 pursuant to ORS 540.520(5). No comments were filed in response to the notice.
- 5. The change would not result in injury to other water rights.
- 6. The proposed place of use is owned by the permit holder.

- 7. The change does not enlarge the permit.
- 8. The change does not alter any other terms of the permit.
- 9. The proposed place of use is contiguous to the authorized place of use.

Conclusions of Law

The change in place of use proposed by Permit Amendment Application T-10412 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- 1. The former place of use shall no longer be irrigated as part of this permit.
- 2. All other terms and conditions of Permit G-15990 remain the same.
- 3. Permit G-15990, in the name of Jacksons Inc., is amended as described herein.

Dated at Salem, Oregon this day of August; 2007.

Phillip C. Ward,

Director

Mailing Date: AUG 0 7 2007

Permit Amendment Checklist

Permit Amendmen	t T-10412			Tra	ansfer Spec	ialist:	oks	
Applicant Name/A	ddress: Jar	nice Co	ox,					
				Prairie Road				
				97305				
Agent/CWRE Name	e/Address:							
				Valley Vista R	Road			
Rec Landowner Na	ma/Addra			regon 97042				
Irr. District Name/A			me					
Affected Govt's Na		masson.vi	arion	County Plann	ing Denartm	ont		
Allouida Gove o Na	morAddice			ox 14500	ing Departin	CIII		
				Oregon 97309	9			
Commentors Name	e/Address:							
Permits Affected								
	Records	Rec	ords]
	Marked	Cop		App Fil	e No.		Permit No.	
	х)	(G-15722		G-159	990	
Key Dates & Initia	l Actions							
Rec'd: 6/22/2007			Pro	posed Action(s): POU			
Fees Pd: \$350.00			WM	District: 16			ODFW District:	N/A
Initial Notice: 7/3/20	007		WM	Review sent:	6/28/2007	8	ODFW Review	sent: N/A
Acknowledgement	Letter Sent	: X					GW Review ser	nt: N/A
Processing Dates	& Actions	ń						
Deficiency Contacts:					Newspape	r Pub A	ffid. Due:	
					X not requi	ired		
Affid of Pub Rec'd:					Affidavit Re	eminde	r Sent:	
Last Day Published:								
Reminder Deadline:								
Final Order								
X Electronic File	es uploaded	i			File Assigne	ed/ Mod	IPod updated	
☐ Newspaper I☐ Newspaper I		er lette	er		Fee Refund	Due		
	Order Revi	ew (C	optio	nal)	1	Final O	rder Review (Sa	ılem)
	_	-,				eviewe		
Revie Date:	wer.	\leq				ate:		
Coord	inator:					Coordina	7 0 1	
Date:_					ט	ate:	126/07	
Comments/Spe	cial Issues:	Chan	ge in	POU				
		7420		71	194 25 10 ASSAY		ALIC A	1 2007
Special Order Volum Notice of FO e-maile	Secretary Production	11/1/2 0-41-0-140-0-1	s	Fina Kallan	al Order Sigr	nature [Date: AUG 0	<u>1 200</u> 7
Notice of FO e-maile	a to proces	SUIS.		1 COU				

Application				
X The type of change is	clearly indicated.			
X The application is appr	opriately signed.			
X Appropriate fees were	paid.	☐ If overpayment, I	Refund Request t	o be sent with FO
☐ Land use form matche	es affected tax lots an	nd is signed by prope	r official. (from ALL	affected Govt's)
☐ Ditch company, distric	ot, and/or BOR, sent a	copy of the applicat	ion and map, if a	opropriate.
X Valid permit completion	ı date?			
X All required attachmen	ts received.			
Application Map				
X The map size and scale	e accurate and appro	priate per OAR 690-	380-3100(1)(b)(c)	&(d).
X All authorized and prop	osed POD's/POA's a	nd POU are properly	described on the	e map.
X Metes and bounds for t	the POD's/POA's are	properly described o	n the map.	
X The POD/POA dimens	ions & ¼ ¼ on map m	natch the permit ame	ndment application	on and permit descriptions.
X Map acres match the ta	abulation on the perm	it.		
X Have permit maps. X	Amendment map mai	tches permit map.		
Determining the "From	<u>" and "To" Lands (</u>	make working copy	of application a	and permits to mark on)
X Only the authorized PC	D's/POA's and POU'	s to be transferred a	re listed.	
X Application & permit tal	oulations match. <i>(Mar</i>	k on appl. and permi	it copies and note	corrections needed)
X Marked on permit the a	creage being transfer	rred.		
Permit Ownership				
X The applicant is the hol	der of the permit.			
☐ All holders of the perm	nit have signed the ap	plication.		
☐ If necessary, there is a	a notarized, signed sta	atement of consent f	rom permit holder	s other than applicant.
☐ If necessary, the perm	iit has been assigned	to permit amendmer	nt applicant.	
☐ Agent has authorization	on to make decisions.			
Evaluation (materials n	eeded for peer revi	<u>ewer in bold)</u>		
X Application complete	X Permit	☐ Land use form	X Plat card	
X Amendment Map	X Permit Map	X Fees paid	☐ Well logs	
Reviews/comments/condit	ions received?	X Watermaster	ODFW	☐ GW
Headgate	☐ When in the jud	dgment 🔲 Pri	or to diverting	Existing and maintain
Measuring Devices	☐ When in the jud	dgment X Prio	r to diverting	Existing and maintain
Injury: N	Enlargement:	N		

Conditions to avoid enlargement/injury -

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

JACKSONS INC. WILLIAM AND JANICE COX 9721 HOWELL PRAIRIE RD SALEM, OREGON 97305

(5.03) 873-2027

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15722

SOURCE OF WATER: TWO WELLS IN LITTLE PUDDING BASIN

PURPOSE OR USE: IRRIGATION OF 122.5 ACRES AND SUPPLEMENTAL IRRIGATION OF 225.7 ACRES

MAXIMUM RATE: 2.2 CUBIC FEET PER SECOND (CFS); BEING 1.1 CFS FROM EACH WELL

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: FEBRUARY 21, 2002

WELL LOCATIONS:

WELL #1: NE 1/4 NW 1/4, SECTION 13, T6S, R2W, W.M.; 210 FEET SOUTH & 2980 FEET WEST FROM NE CORNER SECTION 13

WELL #2: SE % NE % SECTION 12, T6S, R2W, W.M.; 800 FEET SOUTH & 1690 FEET WEST FROM SW CORNER, WILLIAM PARKER DLC 49

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				<u>PRIMARY</u>	SUPP	LEMENTAL
NE	1/4	NW	1/4	2.2 ACRES		
SW	1/4	NW	1/4	23.9 ACRES	13.6	ACRES
SE	1/4	NW	1/4	17.3 ACRES		
NE	1/4	SW	1/4	2.5 ACRES	4.0	ACRES
NW	1/4	SW	1/4	3.5 ACRES	36.8	ACRES

T-10412

Application G-15722 Water Resources Department

PERMIT G-15990

```
PRIMARY .
                                     SUPPLEMENTAL
   SW 1/4 SW 1/4
                    20.2 ACRES
                                      4.8 ACRES
              SECTION 7
TOWNSHIP 6 SOUTH, RANGE 1 WEST, W.M.
               From
                     6-9 ACRES 5.8
               it. U
   SE ¼ NE ¼
                                      3.6 ACRES
   SE 1/4 SW 1/4
               9.8
                   12.4 ACRES 2.6
                                      7.2 ACRES
   NE 1/4 SE 1/4
               1.9
                     3.3 ACRES L4
                                     36.4 ACRES
   NW 1/4 SE 1/4
              3, 4
                     4.7 ACRES 1.3
                                     10.8 ACRES
                     3.1 ACRES 4.7
   SW 1/ SE 1/ 1.4
                                     38.8 ACRES
   SE 1/4 SE 1/4
                     0.8 ACRE
                                     37.2 ACRES
              SECTION 12
   NE ¼ NE ¼
                                      0.7 ACRE
                   +2.5
   NW 1/4 NE 1/4
                                     27.0 ACRES
   NE 1/4 NW 1/4 3.7 +32.44 ACRES
                                      4.8 ACRES
   NW 1/2 NW 1/2 10.7 / 12.4 ACRES 3.7
   SW 1/2 NW 1/4 OH
                   1-1 ACRES 0.7
              SECTION 13
                              12.2.5
TOWNSHIP 6 SOUTH, RANGE 2 WEST, W.M.
```

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of or reduce the rate or volume of withdrawal from, the well(s)) if annual water level measurements reveal any of the following events.

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aguifer in question can sustain the observed declines

without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Complete application of the water to the use shall be made on or before October 1, 2010. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

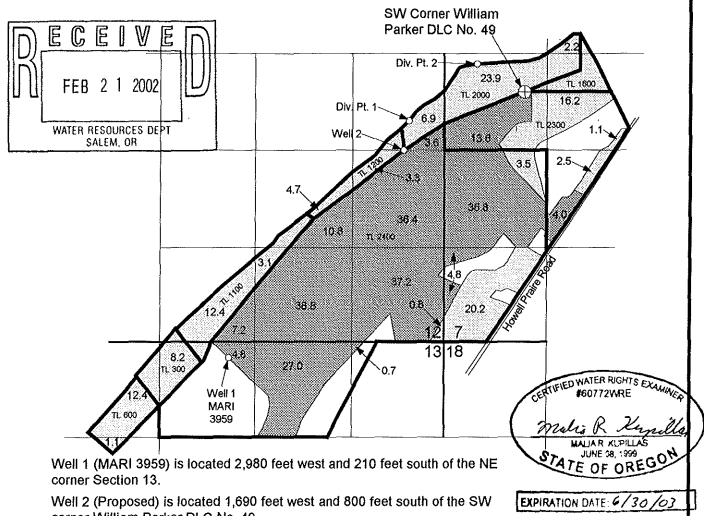
Issued November / , 2005

Water Resources Department



Permit No. 9 15722 Permit No. 9 15990

T.6S. R.1&2W. Sec. 7, 12, and 13



corner William Parker DLC No. 49.

Diverson Point 1 is located 1,600 feet west and 400 feet south of the SW corner William Parker DLC No. 49.

Diverson Point 2 is located 660 feet west and 380 feet north of the SW corner William Parker DLC No. 49.

Area (225.7 acres) to be irrigated under existing primary water right Application No. 28465, Permit No. 22496, Certificate No. 23267 and supplemental groundwater right proposed with this application.

Area (122.5 acres) to be irrigated under primary groundwater right proposed with this application.

1,320 Feet

Scale: 1" = 1.320'

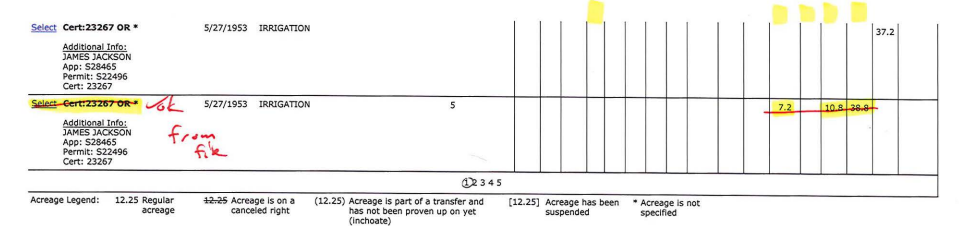
This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Permit Application Map for Groundwater Rights

William and Janice Cox T.6S. R.1&2W. Sec. 7, 12, and 13

Pacific Hydro-Geology Inc.

	Water Right	Changing Xfers	Priority	Use	Use Status	DLC	QQ(40): Q(160):								NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE SE	Unkow QQ
Select	Cert:10139 CR CN		2/1/1927	INDUSTRIAL/MANUFACTURING USES	CN				1000000						*	J.,	*	*	50	JL	JE	36	QQ
	Additional Info: E A & J O HAYES App: S11306 Permit: S7762 Cert: 10139			USES															N				
Select	Cert:56252 RR *		2/1/1927	INDUSTRIAL/MANUFACTURING USES													*						
	Additional Info: E A/J O HAYES App: S11306 Permit: S7762 Cert: 56252			4																			
Select	Claim:GR 963 *		5/10/1953	IRRIGATION				19.7	30														
	Additional Info: HENRY G STOCKHOFF Claim: GR963																						
Select	Claim:GR 1469 *		10/15/1950	IRRIGATION									25										
	Additional Info: MARTIN SCHLECHTER Claim: GR1469																						
Select	Claim:GR 3268 *		12/31/1938	IRRIGATION										4.2	19.35								
	Additional Info: WILLIS M BARTLETT Claim: GR3268																						
Select	Cert:7780 OR CN		6/17/1924	IRRIGATION	CN			2.3		15.6	35				23	0.45	17.4	35.11	4.4	32.1	3		
	Additional Info: E.A. HAYES App: S9600 Permit: S6535 Cert: 7780																						
Select	Cert:10139 CR CN		2/1/1927	IRRIGATION	CN										20		5	5					
	Additional Info: E A & J O HAYES App: S11306 Permit: S7762 Cert: 10139																						
Select	Cert:19431 OR CN		5/22/1935	IRRIGATION	CN	56											14						
	Additional Info: ERNEST L DUNN App: S15839 Permit: S11688 Cert: 19431																¥						



Merid	ian: WILLAMETTE	Township	: 6	South R	tange:	2		West		Secti	on:	12 🎚	Re	cords	per	Page:	10		Ī	Sear	ch			
77	Water Right	Changir Xfers	ng Priority	Use	Use Status	DLC	Gov't	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW		NW SE		Unkown QQ
Select	Cert:23267 OR *	10h	5/27/1953	IRRIGATION			6				18	3.6									36.4			300000
	Additional Info: JAMES JACKSON App: S28465 Permit: S22496 Cert: 23267	from	file															řΙ						
Select	Cert:27861 OR *		6/1/1956	IRRIGATION		56				1.1			17											
	Additional Info: EDWARD PETER SCHLE App: G382 Permit: G257 Cert: 27861	ECHTER			*																			
Select	Cert:31613 OR CN		11/3/1958	IRRIGATION	CN	56											1.2	5.3	1.1	0.3				
	Additional Info: JOE PFAU App: G1303 Permit: G1087 Cert: 31613																							
Select	Cert:34915 OR *		2/11/1965	IRRIGATION		56								29.4	7.2									
	Additional Info: GEORGE E COLYER App: G3031 Permit: G2819 Cert: 34915																							
Select	Cert:39074 OR *		8/10/1966	IRRIGATION		56							16.8	7.3	4.2	10.4							1	
	Additional Info: CLYDE E REED App: G3611 Permit: G3396 Cert: 39074																							
Select	Cert:39076 OR *		12/27/1966	IRRIGATION		56												17	2.6					
	Additional Info: TOM JERRY PFAU App: G3762 Permit: G3548 Cert: 39076																				(4)			
Select	Cert:40015 OR *	ale	4/23/1969	IRRIGATION			11													0.8				
,	Additional Info: PETE LELACK App: G4851	from	e-map	pa-														-						

9	Permit: G4568 Cert: 40015											
Select	Cert:40015 OR *		4/23/1969	IRRIGATION	12				8			
	Additional Info: PETE LELACK App: G4851 Permit: G4568 Cert: 40015											
Select	Cert:45197 OR *	1	6/6/1973	IRRIGATION	9					0.2	0.1	-
	Additional Info:	ok										
	PETER SPROED App: G6159	Fro	M				le .					
	Permit: G5203 Cert: 45197		m e-m spgar									
Select	Cert:45197 OR *		6/6/1973	IRRIGATION	10			12.9				
	Additional Info:											
	PETER SPROED App: G6159			£								
	Permit: G5203 Cert: 45197											
					12345							•
Acrea	ge Legend: 12.25	Regular acreage	12.25 Acreage is on canceled righ	t h	creage is part of a transfer and as not been proven up on yet inchoate)	[12.25	5] Acreage has suspended	Acreage is specified	s not			

	Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Gov't Lot	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW	SE SE	Unkowi
Select	Cert:45197 OR *	Jok	6/6/1973	IRRIGATION			11													-8-					
	Additional Info: PETER SPROED App: G6159 Permit: G5203 Cert: 45197	from e-	mapper																						
Select	Cert:45197 OR *		6/6/1973	IRRIGATION		56											4.3	5.8							
	Additional Info: PETER SPROED App: G6159 Permit: G5203 Cert: 45197																	77							
Select	Cert:45558 RR *		5/22/1935	IRRIGATION	5	56													5.6						
	Additional Info: ERNEST L DUNN App: S15839 Permit: S11688 Cert: 45558									×															
Select	Cert:46331 OR *		5/19/1972	IRRIGATION												0.1									
	Additional Info: CLARENCE SCHMIDT App: G5799 Permit: G5564 Cert: 46331																								
Select	Cert:46331 OR *		5/19/1972	IRRIGATION			8				0.2														
	Additional Info: CLARENCE SCHMIDT App: G5799 Permit: G5564 Cert: 46331														77.7 #12.7 ****										
<u>Select</u>	Cert:46331 OR * V	ok	5/19/1972	IRRIGATION			9															13.4			
	Additional Info: CLARENCE SCHMIDT App: G5799 Permit: G5564 Cert: 46331	from	neppa	4																					

Select Cert:46331 OR *	5/19/1972 IRRIGATION	10					8.1				_	1 1	
Additional Info: CLARENCE SCHMIDT App: G5799 Permit: G5564 Cert: 46331								79 -					
Select Cert:47851 OR *	11/25/1975 IRRIGATION	11							_5				
Additional Info: E EVELYN BENNETT App: G7163 Permit: G6608 Cert: 47851	e-mappa												
Select Cert:47851 OR *	11/25/1975 IRRIGATION	12							6			+	
Additional Info: E EVELYN BENNETT App: G7163 Permit: G6608 Cert: 47851													
Select Cert:48058 OR *	4/29/1975 IRRIGATION	12							1				
Additional Info: DENNIS E MCCLAUGHRY App: G6919 Permit: G6440 Cert: 48058													
		1234	5		-								
Acreage Legend: 12.25 Regular acreage	canceled right ha	creage is part of a as not been prover nchoate)		[12.:	25] Acre sus	eage ha	s been	* Acre	age is r ified	ot			

Meridi	ian: WILLAMETTE	Towns	hip: 6	South	Range:	2	We	st 📗	Se	ction	12	F	Recor	rds p	er Pa	ge:	10		Sea	rch	1			
	Water Right	Changing Xfers	Priority	Use	Use Status Di	.c Gov'	t QQ(40): Q(160):	NE NE	NW NE	SW NE			NW NW					SW SW	SE SW		NW SE	SW SE	SE SE	Unkown QQ
Select	Cert:48058 OR *		4/29/1975	IRRIGATION	56													6.9						
3	Additional Info: DENNIS E MCCLAUGHI App: G6919 Permit: G6440 Cert: 48058	RY																						
Select	Cert:48477 OR *	1.6		IRRIGATION		7		0.8			25.6	_								1				
	Additional Info: JAMES J SCHLECTER App: G6080 Permit: G5766 Cert: 48477	fvs	m e u	ipo-																			8	
Select	Cert:48477 OR *		4/19/1973	IRRIGATION		8				14.8														
2	Additional Info: JAMES J SCHLECTER App: G6080 Permit: G5766 Cert: 48477																							
Select	Cert:48477 OR *	106	4/19/1973	IRRIGATION		9															11.6	- 1		
	Additional Info: JAMES J SCHLECTER App: G6080 Permit: G5766 Cert: 48477	for	ne	-oggs u	-								*											
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Select	Cert:51473 OR *		12/17/1970	IRRIGATION	55			7.4																
	Additional Info: MRS CLARA JOHNSON																							

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	Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Gov't Lot	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE SE	Unkown
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Ad ED Ap Pe	ert:57440 OR * Iditional Info: WARD PETER SCHL p: G6162 rmit: G5845 rrt: 57440	LECHTER	6/6/1973	IRRIGATION		56				0.4	0.8		5.8			12.1									
Ad JAI Ap Pe	ert:61112 OR * Iditional Info: MES J SCHLECHTER p: G10269 rmit: G9282 rt: 61112		4/10/1981	IRRIGATION		56									19			5.7							
Ad E A Ap Pe	ct:73970 RR * (ditional Info: A HAYES p: S9600 rmit: S6535 rt: 73970	Vok from e-mg	6/17/1924	IRRIGATION					0.8			8.4							4.13	10.25	13	3.9	0.9		
Ad WI Ap	ditional Info: LLIAM COX p: G15722 rmit: G15990	T10412	2/21/2002	IRRIGATION								6.9								12.4	3.3	4.7	3.1	0.8	

Select Permit:G Additional WILLIAM C App: G157 Permit: G1	Info: COX 722	T10412		SUPPLEMENTAL IRRIGATION (Suppl'mtl)				3.6					7.2	36.4	10.8	38.8	37.2	
Select Permit:R	13966 *		2/23/2004	WILDLIFE				_						*			*	
Additional WILLIAM C App: R859 Permit: R1	00X 046																	
Select Permit:R	13965 *		2/23/2004	WILDLIFE													*	
Additional WILLIAM C App: R859 Permit: R1	COX 945									8								
					1 2 3 4	5												
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	Water Right	Changing Xfers	Priority	Use	Use Status	DLC G	ov't QQ(40): N	E N	W SW	SE NE	NE NW	NW		SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE		SE SE	Unkow QQ
Select	Permit:G 12198 *		11/30/1993	IRRIGATION							T								П	0.5	1.5	_		
	Additional Info: MARK A SINN App: G13568 Permit: G12198																							
Select	Claim:GR 387 *		8/13/1953	IRRIGATION													17.43	12.09						
	Additional Info: PAUL GEORGE MAY Claim: GR387																							
Select	Claim:GR 2066 *		7/31/1947	IRRIGATION												5	17	4						
	Additional Info: JOSEPH MAY Claim: GR2066																							
Select	Cert:7780 OR CN		6/17/1924	IRRIGATION	CN							7.15	31.45	6										
	Additional Info: E.A. HAYES App: S9600 Permit: S6535 Cert: 7780																							
Select	Cert:23267 OR *			IRRIGATION				0.	7 2	7														
	Additional Info: JAMES JACKSON App: S28465 Permit: S22496 Cert: 23267	fik.																						
Select	Cert:23267 OR *	• 6	5/27/1953	IRRIGATION		2						4.8												
	Additional Info: JAMES JACKSON App: S28465 Permit: S22496 Cert: 23267																							
Select	Cert:28593 OR SP	T8744	9/9/1958	IRRIGATION	SP										[3.6]	[23.5]								
	Additional Info: ANTON PFAU JR App: G1246 Permit: G1010 Cert: 28593					×																		
Select	Cert:30183 OR *	38	1/16/1956	IRRIGATION				34.	3 3-	3 22.1	. 27									24.6	26.3			
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MAURICE HYNES					Ĭ		Ĭ			,	ı	ľ	1 1	1	f	ı	ı
App: G206 Permit: G115 Cert: 30183																	
Select Cert:40015 OR * Additional Info: PETE LELACK App: G4851 Permit: G4568 Cert: 40015	4/23,	/1969	IRRIGATION	4	ed Control			0.1									
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	Water Right	Changing Xfers	Priority	Use	Use Status	DLC Gov's	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE SE	Unkow QQ
Select	Cert:40105 OR * Additional Info:	T10150	4/8/1968	IRRIGATION																0.4			19.1	
	HAROLD R. DUNN App: G4318 Permit: G4076 Cert: 40105												9						*					
Select	Cert:46794 OR *		3/26/1974	IRRIGATION				3.3		1.8	6.6									9.9	9.7			
	Additional Info: THOMAS E HYNES App: G6477 Permit: G6100 Cert: 46794																							
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	Additional Info: RICHARD D HARRIS App: G6964 Permit: G6476 Cert: 47847	from e-n	-gper														8							
Select	Cert:50919 RR CN		6/17/1924	IRRIGATION	CN							6.62	10.2	4.3							-			
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	Additional Info: E A/J O HAYES App: S9600 Permit: S6535 Cert: 55534											٠												
Select	Cert:56533 OR *		2/11/1977	IRRIGATION																		2	0.6	
	Additional Info: JAMES E. DIETRICH App: G7719 Permit: G7169 Cert: 56533																	i.						
Select	Cert:65953 OR *	Vok	8/19/1981	IRRIGATION									5.8	0.6										
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NORMAN CRAIG KLAM App: G10523 Permit: G9678 Cert: 65953	PE				=					1			ĺ	ĺ						
Additional Info: MIKE PENNINGTON App: G11968 Permit: G10947 Cert: 68715	T8744	10/10/1989	IRRIGATION										1.1		6.6	33				
Additional Info: HAROLD R. DUNN App: G12594 Permit: G11478 Cert: 72420	T10150	6/28/1991	IRRIGATION		÷												18	3.6 1	3.4	
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	Permit:G 15990 * Additional Info: WILLIAM COX App: G15722 Permit: G15990	T10412	2/21/2002	IRRIGATION									8.2	12.4	1.1										
Select	Cert:81959 OR * Additional Info: DAVID OBERSINNER App: G15662 Permit: G15200 Cert: 81959	T10150	12/4/2001	IRRIGATION																			11.2	0.2	
Select	Cert:39906 OR CN Additional Info: RUTH HARRIS App: G4363 Permit: G4115 Cert: 39906		5/7/1968	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN		5							4.3	0.3										
Select	Cert:41145 OR * Additional Info: THOMAS E HYNES App: G4619 Permit: G4345 Cert: 41145	from	10/1/1968 ************************************	SUPPLEMENTAL IRRIGATION (Suppl'mtl)					34.3	2.3	22.1	27									24.6	26.3			
	Permit:G 15990 * Additional Info: WILLIAM COX App: G15722 Permit: G15990	T10412	2/21/2002	SUPPLEMENTAL IRRIGATION (Suppl'mtl)					0.7	27			4.8												
	Permit:R 13965 * Additional Info: WILLIAM COX App: R85945 Permit: R13965		2/23/2004	WILDLIFE					*		22		*												

(inchoate)





Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Trans	sfer Appli	cation:	T- <u>10412</u>		Revie	w Due Date:	<u>7/27/07</u>
Appli	icant Nan	ne: <u>Jan</u>	nice Cox				
Propo	osed Char	iges:	⊠ POU	☐ POD	POA	USE	OTHER
Revie	ewer(s):	M McC	<u>'ord</u>		Date of	of Review:	July. 18, 2007
0	Yes	⊠ No on affida	If "Yes", de:	sting that the wascribe the inforeed additional	mation and in	dicate if you in	
h	nas involv	ed the r	ight and downs	n the source tha stream water ri y regulation or	ghts? Yes	No G	
f	rom the c	urrent u	se of the right?	vnstream water If you ch likely occur an	eck the box, g	enerally charac	cterize the
		No No		that would be a scribe how the			
o	old and ne	w POD	s or within the	ransfers, check proposed instre e the losses:	eam reach?	William and the second section of the second	ses between the the box,
o	ther wate						regulation of vas maximized?
S	ource? [_ from" acr	Yes es are w	□ No □	N/A If "Yes ed check will h	", explain: <u>Th</u>	ey have indica	from the same ted that the o make sure that
d		of more	water than can	l use of the exist be used benefit			
	are there of Yes", exp			ied through the	above question	ons? Yes	⊠ No If

10. What alternatives may be available for addressing any issues identified above: 11. Have headgate notices been issued for the source that serves the right?

Yes

No 12. What water control and measurement conditions should be included in the transfer: May be required Present and Should be Measurement should be required prior to in the future. Devices maintained. diverting water. May be required Present and Should be

required prior to

diverting water.

should be

maintained.

Transfer Application: T-10412

in the future.

Watermaster Review Form

Headgates

Water Right Transfer Checklist

Transfer '	Transfer T-10412 Transfer Specialist: Permit Amendment Drawer											
Transfer '	Transfer Type: Permit Amendment Applicant Name/Address: Janice Cox, 9721 Howell Prairie Road, Salem, OR 97305											
Applicant	t Name/Ad	dress: <u>Janic</u>	e Cox, 9721 Ho	well Prairie Roa	d, Salem, O	R 9730	<u>05</u>					
Agent Na	me/Addres	s: <u>Greg Ku</u>	<u>pillas</u>									
CWRE N	ame/Numb	er: <u>NONE</u>										
Rec Land	owner Nan	ne/Address:	NONE									
Irr. Distri	ct Name/A	ddress: <u>NO</u>	<u>NE</u>									
Affected	Gov'ts Nar	ne/Address	: <u>NONE</u>									
Comment	tors: Name	/Address: <u>N</u>	<u>IONE</u>									
Water R	ights Affec	ted										
Records	Records		No. or Decree	Permit No.	Certifica	ate	RR	JCR N	leeded	RR/CR Nos.		
Marked	Copied		Name		No.				. بسنو			
		G 15722		G 15990				Yes	☐ No			
								Yes	☐ No			
								Yes	☐ No			
r	es & Initial	Actions								***************************************		
Rec'd: 00	<u>6/22/07</u>		Proposed Act	ion(s): POU PO	D HST A	POD U	JSE	ОТН	ER: PO	Ŭ		
Fees Pd:	<u>350</u>		WM District:	<u>16</u>		ODF	W D	istrict:	NONE	<u> </u>		
Initial No	tice: <u>07/03</u>	<u> 5/07</u>	WM Review s	sent: <u>06/28/07</u>		ODF	W R	eview	sent: N	nt: NONE		
Acknowle	edgement L	etter Sent	\boxtimes			GW F	Revie	ew ser	t: <u>NON</u>	<u>IE</u>		
Processin	g Dates &	Actions										
Deficienc	y Contacts:	:		New	spaper Pub	Affid	Due					
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DPI	D Review (Optional)		PD Review (Sal	lem)		Fin	al Or	der Rev	iew (Salem)		
Reviewer			Review	er:		Re	view	/er:				
Date:			Date:			Da	ite:					
T			Coordin	ator:		Co Da	Ordii	nator:				
	-/G:-1 Y-					Loa	····					
Comment	s/Special Is	ssues:										
Special O	rder Volum	ue: Vol	Pages		inal Order S	Signatu	re D	ate:				
			ors			-0						
		- K										

Application The type of change is clearly indicated. The application is appropriately signed. Appropriate fees were paid. If overpayment, Refund Request to be sent with FO Land use form matches affected tax lots and is signed by proper official. (from ALL affected Govt's) Ditch company, district and/or BOR, sent a copy of the application and map, if appropriate. All required attachments received. Water right subject to transfer Certificated right or Proof accepted "to the satisfaction..." The right been exercised according to terms & conditions of certificate. Delivery system has the capacity to fully divert the rate/duty of the right. No information in record that suggests forfeiture. No conflicts identified on the plat cards and plat card reports printed. Affidavits prepared for rights that need to be canceled or diminished. **Application Map** The map has an original CWRE signature. The map size and scale accurate and appropriate per OAR 690-380-3100(1)(b)(c)&(d). All authorized and proposed POD's/POA's and POU's shown and clearly labeled. Metes and bounds for the POD's/POA's are properly described on the map. ☐ The POD/POA dimensions & ¼ ¼ on map match the transfer application and certificate descriptions. Map acres match the tabulation on the certificate. Have final proof maps/decree maps for the rights. Application map matches certificate FPS. Have necessary aerial photos. Determining the "From" and "To" Lands (make working copy of application and certificates to mark on) Only the authorized POD's/POA's and POUs to be transferred are listed. Application & certificate tabulations match. (Mark on appl. and cert. copies and note corrections needed) Marked on certificate the acreage being transferred, cancelled and remaining by 1/4 1/4. **Ownership** The deed/ROLI matches the <u>"from"</u> lands. (Don't need to check "to" lands.) Have current tax lot map. (If transfer application is several years old, contact assessor's office) The applicant is the owner of the "from" lands. All owners on the deed/ROLI have signed the application. If necessary, there is a notarized, signed statement of consent from landowners other than applicant. If necessary, there is a copy of written notification to each lien holder identified on ROLI. Agent has authorization to make decisions. Evaluation (materials needed for peer reviewer in bold) application complete ☐ FPS evidence of use land-use form map deed/ROLI certificate well logs plat card fees paid ☐ audit □ dpd ODFW ☐ GW Reviews/comments/conditions received? Watermaster Headgate When in the judgment Prior to diverting Existing and maintain When in the judgment Prior to diverting Existing and maintain Measuring Devices Fish Screen Devices Injury: Y N Enlargement: Y

Conditions to avoid enlargement/injury -

Review Checklist

T-10412

Processor: Permit Amendment Drawer



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

June 28, 2007

JANICE COX 9721 HOWELL PRAIRIE RD SALEM OR 97305

Reference: Permit Amendment T- 10412

On June 22, 2007 we received your request for permit amendment. The application was accompanied by \$350.00. Our receipt 88269 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the change.

Except as provided under ORS 540.510(3) for municipalities, you may not use water in the new place of use, until we issue a final order approving the application.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503)986-0900.

cc:

Watermaster #16
Greg Kupillas, Agent

enclosure



Water Resources Department

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 07/03/2007

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice.

County:

Marion

Transfer:

T -10412

Water Right:

Permit:G 15990 *

Priority Date:

2002

Name:

JANICE COX

Address:

9721 HOWELL PRAIRIE RD; SALEM OR 97305

Change:

POH

Source:

A WELL > LITTLE PUDDING RIVER

Authorized POU: T6S R2W 12,13 Proposed POU: T6S R2W 13

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. Comments should be sent to the Transfers Section at the Department's Salem office.

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 88269

RECEIPT: 88269

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # __

	X 3230			TOTAL REC'D	\$350.0
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0205	TRANSFER		\$350,00		LICENSE F
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Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

DATED: 6/22/07 BY: of we





Application for

Permit Amendment or Ground Water Registration Modification

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate Not Applicable. As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. T	YPE OF APPLICATION	
	Please	check one of the following:	
	Permit Amendment	Ground Water Registration	
			RECEIVEL
	2. APP	LICANT INFORMATION	30/1/ 20 20-
Namai	Ioniaa	Cay	WATER RESOURCES DEP
ivallie:	Janice First	Cox Last	SALEM, OREGON
Address: 9	721 Howell Prairie Road		CGON
	Salem	Oregon	97305
*	City	State	Zip
Phone:	(503) 873-2027		
	Home	Work	Other
Fax:		E-Mail address:	
	agent listed is authorized to rep	GENT INFORMATION bresent the applicant in all matters relatives or Malia Kunillag	ating to this application.)
Name. Faci	fic Hydro-Geology Inc. / C	Last	
Address: 18	487 S. Valley Vista Road		
	Mulino	Oregon	97042
	City	State	Zip
Phone:	(503) 632-5016		
	Home	Work	Other
Fax: _(503)	632-5983	E-Mail address: phg	gek@bctonline.com
☐ Please		heck <u>one</u> of the following: Agent. Send <i>copies</i> of corresponde Applicant. Send <i>copies</i> of corresp	2. 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Permit Amendments

If you propose to amend multiple permits under this application, a separate set of pages 3 through 7 must be provided for each permit. (NOTE: Concurrent changes to a water right must be filed separately on a transfer application.)

Ground Water Registration Modifications

You may propose modification of only one ground water registration per application, unless in accordance with OAR 690-382-0300(2), the ground water registrations to be modified are layered. (NOTE: Concurrent changes to a water right must be filed separately on a transfer application.)

4. TYPE OF AMENDMENT OR MODIFICATION PROPOSED

Please check all of the following that apply:

Plea	se check all of the following that a	pply: SALEM, ORE
Point of Diversion or Appropriation	Place of Use	Character of Use
□ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the amendment or modification.) □ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the amendment or modification.) Not Available for Ground Water Registrations □ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)	□ All of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at the current authorized location will be discontinued.) □ Only a portion of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at a portion of the current authorized location will be discontinued.)	Not Available for Permit Amendments Change existing authorized use to the following proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Domestic (indicate number of households): Other

н	Reason(s) for amendment/modification(s): <u>Lands requiring irrigation that were not included</u>
	in the original permit can be covered by lands which are not designated as wetlands.

5. CURRENT PERMIT OR REGISTRATION INFORMATION

Permit or Registration to be Amended/Modified (check and complete one of the following): Permit to be Amended: \boxtimes G-15990 Current Completion Date of Permit Permit Number NOTE: Concurrent changes to a **Ground Water Registration** water right must be filed separately to be Modified: on a transfer application. Ground Water Registration Number Name on Permit or Registration: Jacksons, Inc., William and Janice Cox SALEM, OREGON County: Marion Authorized Use(s) to be affected by this Amendment/Modification: Irrigation of 122.5 acres And supplemental irrigation of 225.7 acres Priority Date(s): February 21, 2002 If there are multiple Priority Dates identified on the Permit or Registration, any information provided on pages 4 through 7 must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. All Source(s) of Water to be affected by this Amendment/Modification: Two wells Tributary to: Little Pudding Basin If there are multiple Sources listed on the Permit or Registration, any information provided on pages 4 through 7 must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For an application proposing a Change in Place of Use or Character of Use: Are there any other "Layered" Water Rights, Permits, or Ground Water Registrations issued for Irrigation purposes that are appurtenant to the same place of use as the Permit or Registration being Amended/Modified? ☐ Yes ☒ No ☐ N/A -No Change in Use or Place of Use If "Yes", pursuant to ORS 540.510, OAR 690-380-2240 and OAR 690-382-0200, the other "layered" water uses subject to transfer must either change concurrently or be cancelled, except as provided in OAR 690-380-2240(5). Remarks:

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The following information must be provided only for those points of diversion or appropriation that are involved in the permit amendment or ground water registration modification (i.e., list only the portion of the permit/registration you propose to amend/modify.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
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								JUN 22 2007
								WATER RESOURCES DEPT SALEM, OREGON

Does	s the permit/registration being amended/modified involve a ground water source(s)?
□ Y	es \(\sum \text{No (Surface water source only.)}
If "Y	es", for <u>each</u> authorized point of appropriation (well) involved, you must either:
Α.	Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.
	(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)
	<u>or</u>
B.	If a well log is <u>not</u> available, you must describe the construction of the authorized point

of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth

The following information must be provided only for those places of use that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

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Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands that will be affected by the proposed amendment/modification, the "FROM" lands)

WATER RESOURCES DEPT

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Two Wells February 21, 2002	6S	2W	W	12	SE NE		1.1
Two Wells February 21, 2002	6S	2W	W	12	SE SW		9.8
Two Wells February 21, 2002	6S	2W	W	12	NE SE		1.9
Two Wells February 21, 2002	6S	2W	W	12	NW SE		3.4
Two Wells February 21, 2002	6S	2W	W	12	SW SE		1.4
Two Wells February 21, 2002	6S	2W	W	13	NE NW		3.7
Two Wells February 21, 2002	6S	2W	W	13	NW NW		8.7
Two Wells February 21, 2002	68	2W	W	13	-SW NW		0.4

6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

 Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
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							JUN 22 2007
							WATER RESOURCES DEPT SALEM, OREGON

•	If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed? \square Yes \square No \boxtimes N/A - No proposed well(s) listed above.
	If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)
	If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth

Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands)

JUN 22 2007

(NOTE: Complete this table only if a <u>Change in Place of Use</u> is being proposed.)

WATER RESOURCES DEPT SALEM, OREGON

		, ,					
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Two Wells February 21, 2002	6S	2W	W	13	NW NE		2.5
Two Wells February 21, 2002	68	2W	W	13	NE NW		27.9
z.							
		1					

Remarks:			
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	7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS JUN 22 2007
	Are any of the Permit(s) or Registration(s) proposed for amendment/modification located M, OREGON within or served by an irrigation or other water district? Yes No
	Will any of the Permit(s) or Registration(s) be located within or served by an irrigation or other water district after the proposed amendment/modification? ☐ Yes ☒ No
	Is water for any of the Permit(s) or Registration(s) supplied under a water service agreement or other contract for stored water with a federal agency? ☐ Yes ☒ No
	If "Yes", for any of the above, list the name and mailing address of the district and/or agency: Not applicable
5	
	List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the right(s) are located).
00000	Marinon County Planning Department, P.O. Box 14500, Salem, OR 97309
	9. DEDMIT HOLDED OF DECORD
	8. PERMIT HOLDER OF RECORD This section is to be completed only for Permit Amendment applications.
$\square N$	N/A – This is a Ground Water Registration Modification application.
	Is the applicant the permit holder of record? ⊠ Yes □ No
10 m	If "No", the applicant must either:
, j	A. Be assigned as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment;
	<u>or</u>
1	B. Submit an Affidavit of Consent from the permit holder of record that gives permission for the applicant to amend the permit.
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9. LAND OWNERSHIP

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If for a Permit Amendment proposing a Change in Place of Use:

•	Does the permit holder of record own or control the land TO which the place of use is being moved? ✓ Yes No				
	If "No", the owner of the land TO we the permit as a permit holder of recommend and the required statutory fee in	c <mark>ord</mark> by submitting a con			
	Check <u>one</u> of the following:				
	☐ The permit holder of record will after the final order is issued. Al holder of record.	•	pletion of the proposed changes dence should be sent to the permit		
	□ The applicant will remain respondence should continue		The second secon		
	If for a Ground Water Registration	Modification:			
	Does the applicant own the lands FI	ROM which the registra	tion is being moved? ☐ Yes ☐ No		
If "No", provide the following information:					
	Names of Current Landowner(s):	Tr. A	Last		
	Address:				
	City	State	Zip		
•	Does the applicant own the lands TO	O which the registration	is being moved? ☐ Yes ☐ No		
	If "No", provide the following infor	mation:			
	Names of Receiving Landowner(s):				
	Address:				
	City	State	Zip		
	Check <u>one</u> of the following:		,		
	☐ The receiving landowner will be	•	tion of the proposed changes after should be sent to this landowner.		
	☐ The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent.				

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10. ATTACHMENTS



Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Мар:	Fees:		
A map meeting the requirements of OAR 690-380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.			
Land Use Information Form:	Charles Comments (Charles Carles Carl		
 Enclosed; <u>or</u> Not required if <u>all</u> of the following are met: In EFU zone or irrigation district; Change in place of use only; No structural changes needed, including diversion works, delivery facilities, other structures; <u>and</u> Irrigation only. 	For Permit Amendments Only Request for Assignment: □ Enclosed. The applicant is NOT the permit holder of record and needs to be assigned to the permit; OR the landowner of the proposed place of use is NOT the permit holder of record and needs to be assigned to the permit. The Request for Assignment form is available online at:		
Water Well Reports/Well Logs:	www.wrd.state.or.us/OWRD/PUBS/forms.shtml; or		
☐ The application involves a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	N/A. The applicant is the permit holder of record and owns or controls the proposed place of use; <u>OR</u> the applicant is <i>not</i> the permit holder of record but <u>is</u> supplying an Affidavit		
 □ Water well reports are not available and a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is attached. ☑ N/A. The application does <u>not</u> involve a change in point of appropriation or a change from surface water to ground water, so water well reports are <u>not</u> required. 	of Consent from the permit holder. Affidavit of Consent: □ Enclosed. Because the applicant is NOT the permit holder of record, an Affidavit of Consent is being supplied that gives permission for the applicant to amend the permit; or N/A. Not required because the applicant is the permit holder of record.		

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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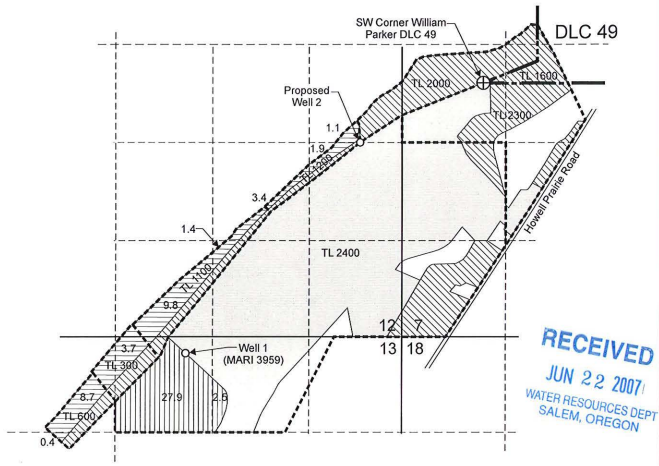
11. SIGNATURES

- For Ground Water Registration Modification Applications <u>only</u>, check the appropriate <u>one</u> and sign the signature box below:
 - In accordance with OAR 690-382-0400(16)(a), I (we) understand that prior to Department approval of a permanent modification and upon my receipt of a draft Preliminary Determination for the proposed modification, I (we) will be required [pursuant to OAR 690-382-0700(5)] to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the modification:
 - (a) A report of ownership and lien information that has been prepared by a title company within the last three months;
 - (b) A copy of written notification of the proposed modification provided by the applicant to <u>all</u> lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the recorded agreement and a listing of the owner(s) of the lands at the time the agreement was recorded must be submitted; <u>and</u>
 - (c) If the applicant is **not** <u>both</u> the person named on the ground water registration or the assignee <u>and</u> the owner of the lands to which the registration is appurtenant, as identified in the report of ownership and lien information, then **either** of the following must be provided:
 - A) Notarized statements consenting to the modification by all persons, other than the applicant, who are named on the ground water registration or identified as landowners in the report of ownership and lien information or who are authorized representatives of an entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement; <u>or</u>
 - B) Documentation demonstrating that the applicant is authorized to pursue the modification in the absence of consent of the persons named on the ground water registration or the assignee <u>and</u> the owner of the lands to which the registration is appurtenant.
 - I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-382-0400(16)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and lien information.
 - I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the ground water registration proposed for modification is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-382-0400(16)(c), the applicant is <u>NOT</u> required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for recognition of a modification under this subsection if it has filed a condemnation action to acquire the property and deposited the funds with the court as required by ORS 35.265.)
- For both Permit Amendment <u>and</u> Ground Water Registration Modification Applications, I (we) affirm that the information contained in this application is true and accurate.

January Loyca (Janice Loyce Co	June 20-2007
applicant signature	name (print)	date

Permit Amendment or GW Modification/11

T.6S. R.1&2W. Section 7, 12, & 13, W.M.



Existing Well 1 (MARI 3959) is located 210 feet south and 2,980 feet west from the NE corner, Section 13.

Proposed Well 2 is located 800 feet south and 1,690 feet west from the SW corner, William Parker DLC 49.

"From" area (30.4 Acres proposed for primary irrigation under Permit G-15990.

"To" area (30.4 Acres).

Remaining area (92.1 acres) proposed for primary irrigation under Permit G-15990.

Area (225.7 acres) proposed for supplemental irrigation under Permit G-15990.

---- Tax lot boundary

GREGORY E. KUPILLAS
MAY 14, 1996

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This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Map to Accompany a Permit Amendment Permit G-15990 (Application G-15722)

Jacksons Inc. William and Janice Cox

Scale: 1" = 1,320'

0 1,320
Feet

Pacific Hydro-Geology Inc.

Rvsd 11/2006

CoxPermAmendMapRvsd.cdr